Getting Started with Your Model 200 Series VXIpc-486[™] and the NI-VXI[™] Software for MS-DOS



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Federal Communications Commission

This device complies with Part 15 of the Federal Communications Commission (FCC) Rules for a Class A digital device. Operation is subject to the following two conditions:

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- 2. This device must accept any interference received, including interference that may cause undesired operation.

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Le présent appareil numérique n'émiet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de classe A prescrites dans le réglement sur le brouillage radioélectrique édicté par le ministére des communications du Canada.

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These regulations are designed to provide reasonable protection against harmful interference from the equipment to radio reception in commercial areas. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense.

There is no guarantee that interference will not occur in a particular installation. However, the chances of interference are much less if the equipment is installed and used according to this instruction manual.

If the equipment does cause interference to radio or television reception, which can be determined by turning the equipment on and off, one or more of the following suggestions may reduce or eliminate the problem.

- Operate the equipment and the receiver on different branches of your AC electrical system.
- Move the equipment away from the receiver with which it is interfering.
- Reorient or relocate the receiver's antenna.
- Be sure that the equipment is plugged into a grounded outlet and that the grounding has not been defeated with a cheater plug.

Notice to user: Changes or modifications not expressly approved by National Instruments could void the user's authority to operate the equipment under the FCC Rules.

If necessary, consult National Instruments or an experienced radio/television technician for additional suggestions. The following booklet prepared by the FCC may also be helpful: *How to Identify and Resolve Radio-TV Interference Problems*. This booklet is available from the U.S. Government Printing Office, Washington, DC 20402, Stock Number 004-000-00345-4.

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About This Manual

This manual contains instructions for installing and configuring the National Instruments VXIpc-486 Model 200 Series embedded computer and the NI-VXI bus interface software for MS-DOS. The Model 200 Series consists of the Model 200 and Model 240 VXIpc-486 embedded computers.

Organization of This Manual

This manual is organized as follows:

- Chapter 1, *Introduction*, describes the Model 200 Series VXIpc-486 kit, contains a picture of the two types of VXIpc-486 modules, lists the contents of your kit, and lists optional equipment and software.
- Chapter 2, *VXIpc-486 Configuration and Installation*, describes how to configure and install the Model 200 Series VXIpc-486 embedded computer.
- Chapter 3, *BIOS Setup*, describes how to set up the Model 200 Series VXIpc-486 basic input/output system (BIOS).
- Chapter 4, *NI-VXI Software Installation and Configuration*, lists all the programs and files located on the NI-VXI distribution diskettes, contains instructions for installing the NI-VXI software, and describes how to use the VXIEDIT and VXITEDIT configuration editors to configure the NI-VXI software.
- Appendix A, *Specifications*, lists various module specifications of the Model 200 Series VXIpc-486, such as physical dimensions and power requirements.
- Appendix B, *Front Panel Indicators*, describes the function of the seven front panel LED indicators on the Model 200 Series VXIpc-486.
- Appendix C, *Connectors*, describes the Model 200 Series VXIpc-486 front panel and VXIbus connector pinouts.
- Appendix D, Modifying and Installing I/O Expansion Boards, explains how to modify
 and install commercially available PC/XT and PC AT I/O boards in a Model 200 Series
 VXIpc-486/2 equipped with the I/O expansion kit.
- Appendix E, *VXIpc-486 Plug-In Boards*, discusses several considerations with regard to the height and length of plug-in boards used in an expansion kit for the VXIpc-486.
- Appendix F, VXIpc-486 Hardware Configuration, contains hardware configuration information about the Model 200 Series VXIpc-486 regarding memory map locations, I/O address map locations, interrupt lines, and DMA channels.

- Appendix G, *Troubleshooting*, addresses certain problems you may encounter when using the NI-VXI bus interface software on the VXIpc-486 platform.
- Appendix H, *Customer Communication*, contains forms you can use to request help from National Instruments or to comment on our products and manuals.
- The *Glossary* contains an alphabetical list and description of terms used in this manual, including acronyms, abbreviations, metric prefixes, mnemonics, and symbols.

Conventions Used in This Manual

Throughout this manual, the following conventions are used to distinguish elements of text:

bold Bold text denotes menus, menu items, dialog box buttons or options, or

the name of a light-emitting diode (LED).

italic Italic text denotes emphasis, a cross reference, or an introduction to a key

concept.

monospace Text in monospace font is used for the proper names of programs,

subprograms, filenames, and extensions.

bold italic Bold italic text denotes a note, caution, or warning.

Model 200 Series The term *Model 200 Series* is used in this manual to refer to both the

Model 200 and the Model 240 VXIpc-486 embedded computers. When there are any differences between the two models, this manual describes

them specifically.

Angle brackets enclose the name of a key on the keyboard–for example,

<Esc>.

<Tab> Key names are capitalized.

Abbreviations, acronyms, metric prefixes, mnemonics, symbols, and terms are listed in the *Glossary*.

How to Use This Documentation Set

Use this manual as a guide to installing and configuring the VXIpc-486, then use the interactive utilities described in the *NI-VXI DOS Utilities Reference Manual* and the *NI-VXI Text Utilities Reference Manual* to learn more about the capabilities of the NI-VXI software. Finally, use the *NI-VXI Software Reference Manual for C* or the *NI-VXI Software Reference Manual for BASIC* to develop your applications.

Use the *NI-488.2 Software Reference Manual for MS-DOS* as a guide for installing, configuring, and using the NI-488.2 GPIB Talker/Listener/Controller software.

Related Documentation

The following documents contain information that you may find helpful as you read this manual:

- IEEE Standard for a Versatile Backplane Bus: VMEbus, ANSI/IEEE Standard 1014-1987
- VXI-1, *VXIbus System Specification*, Rev. 1.4, VXIbus Consortium, National Instruments part number 350083-01
- VXI-6, *VXIbus Mainframe Extender Specification*, Rev. 1.0, VXIbus Consortium, National Instruments part number 340258-01

Customer Communication

National Instruments wants to receive your comments on our products and manuals. We are interested in the applications you develop using our products, and we want to help if you have problems with them. To make it easy for you to contact us, this manual contains comment and configuration forms for you to complete. These forms are in Appendix H, *Customer Communication*, at the end of this manual.

Chapter 1 Introduction

This chapter describes the Model 200 Series VXIpc-486 kit, contains a picture of the two types of VXIpc-486 modules, lists the contents of your kit, and lists optional equipment and software.

The VXIpc-486 is an embedded computer based on the Industry Standard Architecture (ISA). The VXIpc-486 is a high-performance, easy-to-use platform for VXIbus systems. The VXIpc-486 features complete VXI functionality through interactive utilities and C function calls. In addition, the VXIpc-486 has an IEEE 488 interface that is compatible with the NI-488.2 architecture.

This manual describes the Model 200 and Model 240 versions of the VXIpc-486 as the Model 200 Series. The primary difference between the two models is that the Model 200 uses the 20 MHz Cyrix 80486SLC microprocessor while the Model 240 uses the 40 MHz Cyrix 80486SLC2 microprocessor.

The VXIpc-486/1 requires one VXIbus slot and contains an internal hard disk drive. An optional external floppy drive is available for transferring files between the VXIpc-486 and other PCs.

The VXIpc-486/2 is available in various combinations of internal hard disk drive, internal floppy disk drive, and PC-compatible I/O expansion kits. The optional external floppy drive is compatible with VXIpc-486/1 and VXIpc-486/2 models without an internal floppy drive.

Figure 1-1 shows the Model 200 Series in its one-slot and two-slot versions.

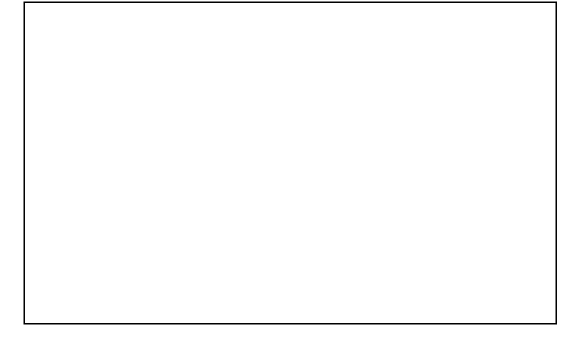


Figure 1-1. Model 200 Series VXIpc-486 Modules

Introduction Chapter 1

What Your Kit Should Contain

Your kit should contain the following components:

Component	Part Number
Model 200 Series VXIpc-486 Module (one of the following)	
Model 200 one-slot (with onboard video) Model 200 two-slot (with onboard video) Model 200 two-slot (without onboard video) Model 240 one-slot (with onboard video) Model 240 two-slot (with onboard video) Model 240 two-slot (without onboard video)	181805-XYZ 181810-XYZ 182407-XYZ 182569-XYZ 182578-XYZ 182568-XYZ
Keyboard Adapter Cable	181027-01
Microsoft DOS Kit	776376-11
NI-VXI Software Kit for the VXIpc-486 and MS-DOS	776459-21
NI-VXI Distribution Disks for the VXIpc-486 200/500 Series and MS-DOS Disk 1 Disk 2 Getting Started with Your Model 200 Series VXIpc-486 and the NI-VXI Software for MS-DOS NI-VXI DOS Utilities Reference Manual NI-VXI Software Reference Manual for BASIC NI-VXI Software Reference Manual for C NI-VXI Text Utilities Reference Manual	422888-87 422889-87 320480-01 320323-01 320328-01 320307-01 320321-01
NI-488.2 Software Kit for the VXIpc-486 and MS-DOS	776509-01
NI-488.2 Distribution Disk for the VXIpc and MS-DOS/ Windows NI-488.2 Software Reference Manual for MS-DOS Getting Started with Your AT-GPIB and the NI-488.2 Software for MS-DOS VXIpc-486 Documentation Notice: AT-GPIB and MS-DOS Compatibility Universal Language Interface Using HP-Style Calls	422786-72 320282-01 320284-01 320480-90 320135-90

Make sure each of these items is in your kit. If any item is missing, contact National Instruments.

Chapter 1 Introduction

Optional Equipment

Component	Part Number
VXIpc-EFD External 3.5 in. Floppy Drive (compatible with models without an internal floppy drive)	776404-01
COM2 Adapter Cable	182188-01
I/O Expansion Slot Panel Bracket, Blank	181300-01
Single-Shielded GPIB Cables: Type X1 Cable – 1 m Type X1 Cable – 2 m Type X1 Cable – 4 m	763001-01 763001-02 763001-03
Double-Shielded GPIB Cables: Type X2 Cable – 1 m Type X2 Cable – 2 m Type X2 Cable – 4 m	763061-01 763061-02 763061-03

Introduction Chapter 1

Optional Software

If you want to use LabWindows with your VXIpc-486 system, you can order either the LabWindows for DOS, VXI Development System, or the LabWindows/CVI for Windows, VXI Development System. If you want LabWindows/CVI, you must also order NI-VXI Windows Software for the VXIpc-486 Model 240 and 200 Series. The following table lists the subcomponents of the two kits.

Software	Part Number
LabWindows for DOS, VXI Development System: LabWindows for DOS Full Develoment System, LabWindows for DOS VXI Libraries, LabWindows for DOS VXI Instrument Library	776729-21
LabWindows/CVI for Windows, VXI Development System: LabWindows/CVI for Windows Full Develoment System, LabWindows/CVI for Windows VXI Libraries, LabWindows/CVI for Windows VXI Instrument Library	776804-21
NI-VXI Windows Software for VXIpc-486 Model 240 and 200 Series (required for LabWindows/CVI only)	776530-21

If you want to use LabVIEW with your VXIpc-486 system, you must order NI-VXI Windows Software for the Model 200 Series VXIpc-486 and the LabVIEW for Windows VXI Development System. The following table lists the subcomponents of the kit.

Software	Part Number
LabVIEW for Windows VXI Development System: LabVIEW for Windows Full Development System, LabVIEW for Windows VXI Library, LabVIEW for Windows/Sun VXI Instrument Library	776674-21
NI-VXI Windows Software for VXIpc-486 Model 240 and 200 Series	776530-21

Chapter 2 VXIpc-486 Configuration and Installation

This chapter describes how to configure and install the Model 200 Series VXIpc-486 embedded computer. Your VXIpc-486 is shipped with software already installed on the hard disk. Refer to Chapter 4, *NI-VXI Software Installation and Configuration*, if you need to reinstall any of the software. Because the VXIpc-486 built-in GPIB port is compatible with the industry-standard AT-GPIB plug-in GPIB interface board for PC AT computers, please refer to *Getting Started with Your AT-GPIB and the NI-488.2 Software for MS-DOS* (part number 320284-01) for information about using the capabilities of the AT-GPIB in your system.

Note: This chapter discusses the VXIpc-486 Models 200 and 240 together as the Model 200 Series. Any differences between the two models are described specifically. Because the two models look the same, illustrations in this chapter apply equally to the Model 200 and Model 240.

Factory Configuration

The Model 200 Series VXIpc-486 is factory-configured to function as a VXIbus Slot 0 System Controller. This is the most commonly used configuration. Table 2-1 shows the details of the factory configuration.

Item	Factory Configuration
Slot 0:	
System Controller	Enabled (Bus Arbiter and Bus Timer Soft-Configured)
CLK10	Onboard source drives backplane
MODID Terminator	16.9 kΩ pull-up
External CLK10	
I/O	Disabled
Termination	Not terminated
External Trigger Input	Not terminated
External Audio/Trigger Out	Trigger Out
System RAM	Per customer order

Table 2-1. Model 200 Series VXIpc-486 Factory Configuration

The System Controller functions include the System Clock (SYSCLK) driver, System Reset (SYSRESET) driver, Bus Arbiter, and Bus Timer. The Bus Arbiter and Bus Timer are soft-configured, but are enabled or disabled by the Slot 0 System Controller configuration.

Math Coprocessor

Per customer order

You can alter the VXIpc-486 factory configuration, if necessary, to match your system requirements: just change the jumper settings as described in this chapter and run the VXIEDIT application as described in Chapter 4. The configurable features not listed in Table 2-1 are soft-configured by VXIEDIT.

Configuring the VXIpc-486

This section describes how to modify the Model 200 Series VXIpc-486 factory configuration.

Unless you have special system configuration requirements, you can install and use the VXIpc-486 without altering the factory configuration. Unless you need to alter the configuration shown in Table 2-1, skip the following sections and continue with *Installing and Starting Up the VXIpc-486*, which is located later in this chapter.



Figure 2-1. Model 200 Series VXIpc-486 Parts Locator Diagram (Continues)

Configuration Procedure

Follow these steps to modify the factory configuration:

- 1. Ground yourself and the VXIpc-486. The VXIpc-486 can be damaged by static discharge. You are less likely to damage the VXIpc-486 if you place it on a properly grounded antistatic mat and use a wriststrap.
- 2. Remove the screws that secure the right side cover. Remove the cover to expose the circuit board.
- 3. Alter the configuration as required, as described in the following section.
- 4. Replace the cover and the screws.

Figure 2-1. Model 200 Series VXIpc-486 Parts Locator Diagram (Continued)

Configuration Options

Figure 2-1 shows the location of the Model 200 Series VXIpc-486 configurable components and the physical location of the configurable components relative to some of the major circuit components. The factory jumper settings are indicated in Figure 2-1 by the black rectangles. The jumper headers not shown in Figure 2-1 are not user configurable and should not be populated with shunt jumpers.

Shunt jumpers should always be installed on W7 and W10. You may change the position of these jumpers as required, but do not remove them completely.

VXIbus Slot and External CLK10 Configuration Options

Because the VXIbus slot and external CLK10 configuration options are interdependent, they are discussed together in this section.

The external CLK10 interface is the SMB connector labeled *CLK* on the VXIpc-486 front panel. The external CLK10 signal is a TTL-level signal.

Table 2-2 presents six different configuration options of the slot position and external CLK10, and it includes the factory default settings. Refer to the applicable configuration figures (Figures 2-2 through 2-7) that illustrate how to set up these options.

Configuration	VXIbus Slot	External CLK10	W3	Applica W7	ble Confi W6	guration Figure W1, W2, W4, W5	es W11	J16
A*	Slot 0	Disabled	2-2a	2-3a	2-4a	2-5a	2-6a	2-7a
В	Slot 0	Output	2-2a	2-3a	2-4a	2-5a	2-6b	2-7a
С	Slot 0	Input, Unterminated	2-2a	2-3a	2-4b	2-5a	2-6c	2-7a
D	Slot 0	Input, 50 Ω Terminated	2-2a	2-3a	2-4b	2-5a	2-6c	2-7b
Е	Non-Slot 0	Disabled	2-2b	2-3b	2-4a	2-5b	2-6a	2-7a
F	Non-Slot 0	Output	2-2b	2-3b	2-4a	2-5b	2-6b	2-7a
* Factory Co	* Factory Configuration							

Table 2-2. VXIbus Slot Position and External CLK10 Configuration Options

Configurations A through D are Slot 0 settings. Do not install the VXIpc-486 in any other slot if you are using any of these four configuration options.

Warning: Installing a VXIpc-486 configured for Slot 0 operation into any slot other than Slot 0 can damage the VXIpc-486, the backplane, and the Slot 0 device.

- Configuration A is the factory default mode of the Model 200 Series VXIpc-486. Use this mode when the VXIpc-486 is the Slot 0 device and does *not* need to use the external CLK10 SMB connector on the front panel to receive or send the CLK10 signal. In this configuration, the onboard CLK10 reference (derived from an oscillator) source drives the differential ECL CLK10 backplane signals, and the CLK10 is disabled. Use configurations B, C, or D if the VXIpc-486 is the Slot 0 device and *does* need to use the external CLK10 connector.
- Configuration B is similar to A, except that the CLK10 SMB is driven with a TTL-level CLK10 derived from the ECL CLK10 driven on the backplane.
- In configuration C, the CLK10 SMB can be connected to a TTL CLK10 source to generate the ECL CLK10 on the backplane.
- Configuration D is similar to C, except that the external CLK10 reference is terminated with a 50 Ω resistor to ground.

The four Slot 0 settings are useful in multiple-mainframe configurations. For example, to synchronize multiple mainframes together, you can use a VXIpc-486 as the clock source and configure it to configuration B. Configure other Slot 0 controllers in other mainframes to configuration C and connect the CLK10 SMBs together. The frames now have synchronized CLK10 signals, which can be used in conjunction with the external trigger lines to synchronize devices in multiple mainframes.

If you will be installing the Model 200 Series VXIpc-486 in any slot other than Slot 0, use either configuration E or F. As a Non-Slot 0 device, the VXIpc-486 accepts the CLK10 signal from the backplane.

- In configuration E, the Model 200 Series VXIpc-486 accepts the CLK10 signal from the backplane and terminates the differential ECL CLK10 signals with 50 Ω resistors to -2V.
- Configuration F is similar to E, except that the VXIpc-486 also drives the external CLK10 connector with a TTL CLK10 reference signal.

Depending on the hardware changes you make to your VXIpc-486, you will need to make some corresponding changes to the software by running one of the VXI resource editor configuration programs. Refer to Chapter 4, NI-VXI Software Installation and Configuration, for instructions on using either the VXIEDIT or VXITEDIT program. These programs are described in greater detail in the NI-VXI DOS Utilities Reference Manual and the NI-VXI Text Utilities Reference Manual, respectively.

For example, when you configure the VXIpc-486 as a Non-Slot 0 device, you need to use the Bus Configuration Editor to change both the **Local Bus Timeout** and **VXI Bus Timeout** values to DISABLED. (The default values are 32 µs for the **Local Bus Timeout** and 128 µs for the **VXI Bus Timeout**, because the VXIpc-486 is factory configured to be a Slot 0 device.)

Additionally, if you do not want the VXIpc-486 to be the system Resource Manager, use the Logical Address Configuration Editor to change the **Logical Address** field to a non-zero, unused, logical address. (The default logical address of the VXIpc-486 is 0.)

W3 configures the MODID signal termination for Slot 0/Non-Slot 0 operation. When configured for Slot 0 operation (Figure 2-2a), W3 causes the MODID signal to be terminated with a 16.9 k Ω pull-up resistor. When configured for Non-Slot 0 operation (Figure 2-2b), W3 causes the MODID signal to be terminated with an 825 Ω pull-down resistor.

Figure 2-2 shows the possible settings for W3.

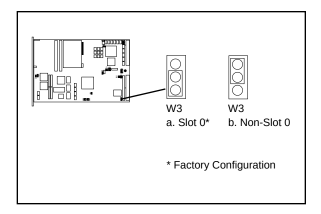


Figure 2-2. MODID Signal Termination Settings

W7 configures the System Controller for Slot 0/Non-Slot 0 operation. When configured for Slot 0 operation (Figure 2-3a), W7 enables the Model 200 Series VXIpc-486 System Controller functions (SYSCLK and SYSRESET drivers, the Bus Arbiter and Bus Timer). When configured for Non-Slot 0 operation (Figure 2-3b), W7 disables the System Controller functions.

Figure 2-3 shows the possible settings for W7.

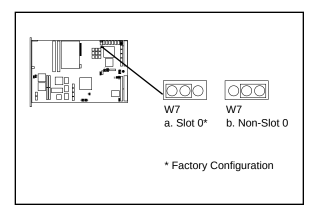


Figure 2-3. System Controller Settings

W6 configures the receiving source for the CLK10 reference. For internal clock generation, set the jumper as shown in Figure 2-4a. When the source is from the CLK10 input on the front panel of the VXIpc-486, set the jumper as shown in Figure 2-4b. Notice that when configured for Non-Slot 0, CLK10 will always be received from the backplane.

Figure 2-4 shows the possible settings for W6.

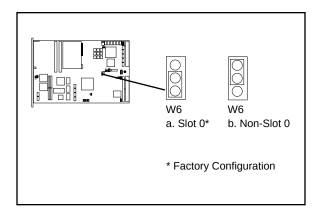


Figure 2-4. CLK10 Generation Settings

Figure 2-5 shows the allowed settings for W1, W2, W4, and W5. Figure 2-6 shows the possible settings for W11. Figure 2-7 shows the possible settings for J16.

Warning: Do not set the W1, W2, W4, W5 jumper block to any setting other than those shown in Figure 2-5. Any other settings could result in damage to the VXIpc-486 and any other devices installed on the backplane.

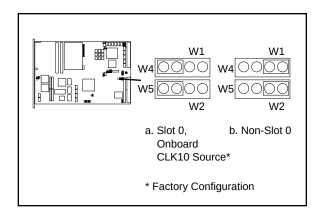


Figure 2-5. VXIbus CLK10 Settings

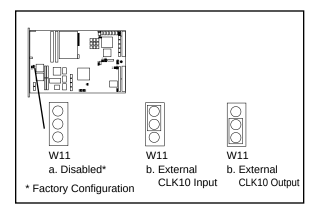


Figure 2-6. External CLK10 Settings

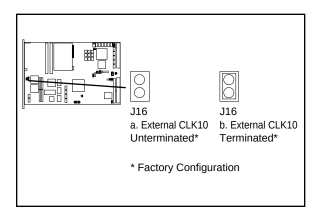


Figure 2-7. External CLK10 Termination Settings

External Trigger Input Configuration

The external TTL trigger input interface is the SMB connector labeled *TRG IN* on the VXIpc-486 front panel. Figure 2-8 shows the external trigger input circuit.

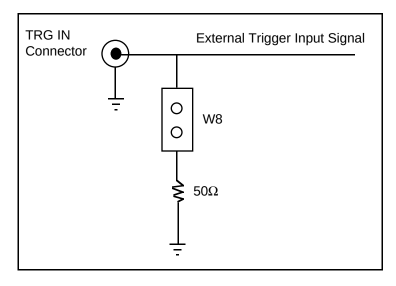


Figure 2-8. External Trigger Input Circuit

Optionally, you can terminate the external TTL trigger input with a 50 Ω resistor to ground. Figure 2-9 shows the external trigger input termination settings.

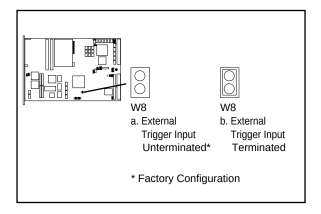


Figure 2-9. External Trigger Input Termination Settings

External Audio/Trigger Output Configuration

The external audio/trigger output interface is the SMB connector labeled *AUDIO/TRG OUT* on the VXIpc-486 front panel.

You can configure the external audio/trigger output as either an audio output or a TTL trigger output. The audio/trigger output is connected to the circuit card by a twisted-pair cable. You can configure the audio/trigger output by connecting the cable to either J13 or J17. Table 2-3 shows the configuration options.

External Audio/ Trigger Output	Connected to			
Trigger Out*	J17			
Audio Out J13				
* Factory configuration				

Table 2-3. External Audio/Trigger Output Configuration Options

Installed System RAM Configuration

The amount of installed RAM is factory configured per customer order. You can change the amount of installed RAM on VXIpc-486/1 models by installing dynamic RAM single in-line memory modules (DRAM SIMMs) in positions A1 and A2, as shown in Table 2-4 and Figure 2-1.

Warning: Do not attempt to change the factory RAM configuration of the VXIpc-486/2. Disassembling the internal brackets in an attempt to expose the DRAM SIMM sockets will void your warranty.

Table 2-4. Installed RAM Configuration Options

stalled RAM

A2

A1

Installed RAM	A2	A1
2 MB	1 MB x 18	Not Installed
4 MB	1 MB x 18	1 MB x 18
8 MB	4 MB x 18	Not Installed
10 MB	4 MB x 18	1 MB x 18
16 MB	4 MB x 18	4 MB x 18

National Instruments recommends the following DRAM SIMMs for use with the VXIpc-486/1:

- Toshiba part number THM181000ASG-10L or equivalent 1 MB x 18 SIMMs
- Toshiba part number THM184080SG-10L or equivalent 4 MB x 18 SIMMs.

Note: Always reconfigure the Model 200 Series VXIpc-486/1 to the factory DRAM configuration shown on the ID label before returning it to the factory for repairs or upgrades.

80387SX Math Coprocessor Configuration

An 80387SX math coprocessor is installed in your Model 200 Series VXIpc-486 at the factory, if ordered as an option.

Warning: Do not attempt to install or remove a math coprocessor in the VXIpc-486/2. Disassembling the internal brackets in an attempt to expose the 80387SX socket will void your warranty.

You can install an Intel 387SX or equivalent math coprocessor in a VXIpc-486/1 yourself by following these steps:

- 1. Place the 80387SX (in its shipping package) on the anti-static mat with the VXIpc-486.
- 2. Locate the 80387SX socket (U65) on the VXIpc-486 (See Figure 2-1).

Warning: Be sure to orient the 80387SX correctly before inserting it in the socket. If you insert the chip the wrong way, the 80387SX and the VXIpc-486/1 will be damaged.

3. Orient the 80387SX so that the corner notch on the 80387SX matches the position of the corner notch in Figure 2-1 and the reference dot (locating pin 1) matches the socket reference.

Warning: Avoid excessive pressure while inserting the 80387SX. Bending the circuit card could damage the VXIpc-486.

4. Insert the 80387SX into the socket, pressing firmly and evenly to fully seat the pins.

Note: Always reconfigure the VXIpc-486/1 to the factory math coprocessor configuration shown on the ID label before returning it to the factory for repairs or upgrades.

If you have finished configuring the VXIpc-486, you are now ready to install it in your mainframe.

Installing and Starting Up the VXIpc-486

The following installation instructions apply to the Model 200 Series VXIpc-486. Refer to your mainframe user manual for further instructions regarding mainframe configuration and module installation. Figure 2-10 shows the location of the VXIpc-486 front panel connectors. Refer to Appendix C, *Connectors*, for pinout details about each connector.

1. Turn off the mainframe power.

Warning: Installing a Model 200 Series VXIpc-486 configured for Slot 0 operation into any slot other than Slot 0 can result in damage to the VXIpc-486, the backplane, and the Slot 0 device.

- 2. If the VXIpc-486 is configured for Slot 0 operation, install it in Slot 0. If the VXIpc-486 is configured as a Non-Slot 0 device, install it in any slot other than Slot 0. The *VXIbus Slot and External CLK10 Configuration Options* section, earlier in this chapter, describes the different configuration options for Slot 0 and Non-Slot 0 applications. Also refer to your mainframe user manual for instructions regarding slot configuration.
- 3. Tighten the retaining screws at the top and bottom of the front panel.
- 4. Connect the keyboard to the KEYBOARD connector. Use the keyboard adapter cable that you received with your kit to adapt AT-style keyboards to the VXIpc-486 mini-DIN connector.
- 5. Connect the VGA monitor video cable to the VGA connector and tighten the screws.
- 6. On VXIpc-486 models without an internal floppy drive, connect the optional external floppy drive (EFD) to the DISK DRIVE connector. The EFD is not compatible with models that have an internal floppy drive.
- 7. Connect serial devices to the COM1 or COM2 connectors, if required by your system configuration. Use the COM2 adapter cable (available as an accessory) to attach serial devices to COM2.
- 8. Connect parallel devices to the LPT connector, if required by your system configuration.
- 9. Connect the external CLK10 signal to the CLK connector, if required by your system configuration.
- 10. Connect the external trigger input signal to the TRG IN connector, if required by your system configuration.
- 11. Connect the external audio or trigger output signal to the AUDIO/TRG OUT connector, if required by your system configuration.
- 12. To start up the VXIpc-486, turn on the mainframe power. Also apply power to any peripherals, such as the monitor. The basic input/output system (BIOS) boot sequence should now begin to display startup messages on the monitor. Chapter 3, *BIOS Setup*,

contains information on BIOS that you may need in case you either have special BIOS configuration requirements or you encounter a BIOS-related error message.

The front panel LED indicators also provide information about the VXIpc-486 and VXIbus system status. The SYSFAIL and FAILED LEDs remain lit until the VXIpc-486 initialization program VXIINIT. EXE is run. See Chapter 4, NI-VXI Software Installation and Configuration, for more information about VXIINIT. See Appendix B, Front Panel Indicators, for more information about the front panel LED operation.

Figure 2-10. Model 200 Series VXIpc-486 Front Panel

Chapter 3 BIOS Setup

This chapter describes how to set up the Model 200 Series VXIpc-486 basic input/output system (BIOS). The VXIpc-486 uses the Quadtel AT Compatible Enhanced BIOS. The BIOS defines the way in which software interacts with the Model 200 Series VXIpc-486 hardware. The BIOS has a number of setup parameters that contain the VXIpc-486 system configuration information.

The BIOS setup parameters are stored in the CMOS RAM, which is backed up by battery. You use the BIOS utility *Setup* (part of the Quadtel Extended BIOS Software System) to modify the time of day, date, floppy and hard disk types, processor speed, and shadow RAM operation.

The BIOS parameters are factory configured for proper operation. Unless you have special BIOS configuration requirements, you can proceed to Chapter 4, *NI-VXI Software Installation and Configuration*.

Running Setup

Occasionally, you may encounter a BIOS-related error message that requires you to run *Setup*. You may also need to change one or more of the BIOS parameters for compatibility with a software application. If you need to run *Setup*, follow these steps:

- 1. Press <F2> after power-on to display the Extended BIOS Software main window. This window also appears if you press <F2> after a power-on self-test error is displayed.
- 2. Select *Setup*, using the Up/Down Arrow and <Enter> keys, to display the Extended BIOS Setup window.
- 3. Use the Up/Down Arrow or <Tab> keys to select the item you want to change. Press <F5> to select the previous (smaller) value, <F6> to select the next (larger) value, or <F9> to automatically configure the selected item.
- 4. Press <F10> to save the configuration parameters you edited.
- 5. Press <Esc> to exit Setup. If you have not saved your changes, you can do so at this time.
- 6. Press <Esc> to exit the Extended BIOS Software main window. The VXIpc-486 will restart.

BIOS Setup Chapter 3

Table 3-1 shows the default BIOS configuration parameters.

Table 3-1. Default BIOS Setup Configuration Parameters

Parameter	Configuration
System Memory	Press <f9> to Auto Configure</f9>
Extended Memory	Press <f9> to Auto Configure</f9>
EMS Memory	Press <f9> to Auto Configure</f9>
Power-Up Speed	Fast
BIOS Shadow	System in RAM Video in RAM
Disk Drive 0 Internal Floppy Disk or EFD No Floppy Disk Drive	1.44 MB 3.5 in. Not installed
Disk Drive 1	Not installed
Fixed Disk 0 Type	As shown on the ID label <auto></auto>
Fixed Disk 1 Type	None

Chapter 4 NI-VXI Software Installation and Configuration

This chapter lists all the programs and files located on the NI-VXI distribution diskettes, contains the instructions for installing the NI-VXI software, and describes how to use the VXIEDIT and VXITEDIT configuration editors to configure the NI-VXI software. Your VXIpc-486 is shipped from the factory with MS-DOS, NI-VXI, and NI-488.2 software already installed on the hard disk. The information on installing the NI-VXI software is included in this chapter if you ever need to reinstall it. For instructions on installing the optional LabWindows VXI Library, refer to the LabWindows VXI Library Reference Manual (part number 320318-01). For instructions on installing and configuring the NI-488.2 software, refer to the NI-488.2 Software Reference Manual for MS-DOS. For instructions on installing MS-DOS, refer to the Microsoft DOS kit. Because the VXIpc-486 built-in GPIB port is compatible with the industry-standard AT-GPIB plug-in GPIB interface board for PC AT computers, please refer to Getting Started with Your AT-GPIB and the NI-488.2 Software for MS-DOS for information about using the capabilities of the AT-GPIB in your system.

NI-VXI Software Overview

The following files make up the NI-VXI software.

Main Programs and Files

The main programs and files of the NI-VXI software package are found in the C:\NIVXI directory.

- VXIINIT.EXE is the VXIpc-486 initialization program. This program initializes the board interrupts, shared RAM, VXI register configurations, and bus configurations.
 VXIINIT.EXE can be included in the DOS batch file AUTOEXEC.BAT so that the VXIpc-486 is automatically initialized at startup. The configuration settings can be modified by using the VXIEDIT.EXE program.
- RESMAN.EXE is the National Instruments multimainframe Resource Manager. RESMAN.EXE may be executed only after VXIINIT.EXE has been run.
- VIC.EXE is an interactive control program that executes functions you enter from the keyboard. It helps you learn the functions, program your VXI devices, and develop and debug your application programs. This program is described in detail in the NI-VXI DOS Utilities Reference Manual.

- VICTEXT.EXE is a text-based interactive control program that is functionally equivalent to VIC.EXE. This program is described in detail in the *NI-VXI Text Utilities Reference Manual*.
- VXIEDIT.EXE is the VXI resource editor program. You can use this program to configure the system, edit the manufacturer name and ID numbers, edit the model names of VXI and non-VXI devices in the system, and edit the system interrupt configuration information. This program also displays the system configuration information generated by the Resource Manager. This program is described in detail in the NI-VXI DOS Utilities Reference Manual.
- VXITEDIT.EXE is the text-based VXI resource editor program that is functionally equivalent to VXIEDIT.EXE. This program is described in detail in the *NI-VXI Text Utilities Reference Manual*.
- README.DOC contains the latest updates and corrections to the manual when appropriate.

Additional Programs and Files

The C:\NIVXI\HLP directory contains various help files used by the VIC.EXE and VXIEDIT.EXE programs.

The C:\NIVXI\TBL directory contains the following files:

- MFNAMEID.TBL contains the database of manufacturer names and the ID numbers of the manufacturer names.
- MODEL.TBL contains the database of model names, manufacturer names, and the model codes numbers.
- DEVICE.TBL contains the database of device names, manufacturer names, model names, and frame and slot associations for devices in the system.
- NONVXI.TBL contains the database for all non-VXI devices in the system.
- INTCFG.TBL contains the system interrupt configuration information.
- TRIGCFG.TBL contains the system trigger configuration information.
- UTILBUS.TBL contains the utility bus configuration information.
- CREG.TBL contains device-dependent information to be written to the control register by the Resource Manager.
- REGS.TBL contains the register names of VXI devices.
- WSCMDS.TBL contains the VXI Word Serial command values.
- VXIBUS.CFG contains the VXIpc-486 VXIbus configuration information.
- VXILA.CFG contains the VXIpc-486 logical address configuration information.

- VXIDEV.CFG contains the VXIpc-486 device-specific configuration information.
- VXIMF.CFG, if present, contains information specific to the board manufacturer.
- DVXI.CFG contains information for internal use by the driver.

The C:\NIVXI\INCLUDE directory contains files for the Microsoft C, Borland C, and QuickBASIC language interfaces. The include files are as follows:

- NIVXI.H is the main header file containing the C prototypes for the NI-VXI functions.
- DATASIZE.H contains data size specifications.
- BUSACC.H contains parameter and return values for the bus access functions.
- DEVINFO.H contains parameter and return values for the device information and system configuration functions.
- VXIINT.H contains parameter and return values for the interrupt and signal functions.
- SYSINT.H contains parameter and return values for the system interrupt functions.
- TRIG.H contains parameter and return values for the trigger functions.
- WS.H contains parameter and return values for the Commander and Servant Word Serial functions.
- NIVXI.INC is the include file for the Microsoft QuickBASIC Language interface.

The C:\NIVXI\DOS directory contains the following files:

- RESMAND.EXE is used by RESMAN in the DOS environment. RESMAN calls this file directly.
- VICD.EXE is used by VIC in the DOS environment. VIC calls this file directly.
- VICTEXTD.EXE is used by VICTEXT in the DOS environment. VICTEXT calls this file directly.
- VXIEDITD.EXE is a file used by VXIEDIT in the DOS environment. VXIEDIT calls this file directly.
- VXITEDID.EXE is a file used by VXITEDIT in the DOS environment. VXITEDIT calls this file directly.

The C:\NIVXI\DOS directory contains up to three subdirectories.

The C:\NIVXI\DOS\BORLANDC subdirectory is installed if you choose to install both the DOS environment and the Borland C libraries. It contains the following file and subdirectory:

• NIVXIDOS.LIB is the NI-VXI Large Memory Model function library for the Borland C Language interface.

• The C:\NIVXI\DOS\BORLANDC\EXAMPLES subdirectory contains various example programs that show how to use the NI-VXI software with Borland C.

The C:\NIVXI\DOS\MSC subdirectory is installed if you choose to install both the DOS environment and the Microsoft C libraries. It contains the following file and subdirectory:

- NIVXIDOS.LIB is the NI-VXI Large Memory Model function library for the Microsoft C Language interface.
- The C:\NIVXI\DOS\MSC\EXAMPLES subdirectory contains various example programs that show how to use the NI-VXI software with Microsoft C.

The C:\NIVXI\DOS\QB subdirectory contains the following object, library, and batch files to generate the Microsoft library for QuickBASIC:

- QBNIVXI.LIB is the file that contains the NI-VXI function library for the QuickBASIC interface.
- QBNIVXI.OBJ is the file that contains the NI-VXI symbols used to generate the QuickBASIC library for all versions.
- MKQLB*.BAT and MKQLB*.LNK are batch and response files used to generate a
 QuickBASIC library for the desired version.
- MKAPPBC.BAT and MKAPPBC.LNK are batch and response files that contain an example of how to build a BASIC application by using NI-VXI functions.

Also included are the following files containing system functions used in the generation of QuickBASIC libraries for version 4.5 (default) and version 7.0 (7F and 7N):

- OB.OBJ
- OBMEM.OBJ
- OB1.LIB
- OB1 7F.LIB
- QB1_7N.LIB
- OB2.LIB
- B1 71F.LIB
- B1_71N.LIB
- B2 71.LIB

Installing the Software

The VXIpc-486 is shipped with MS-DOS and the NI-VXI software installed on the hard disk. Unless you need to reinstall part or all of the NI-VXI files, skip this section and continue with *Configuring the NI-VXI Software*, which is located later in this chapter.

The NI-VXI distribution disks that came with your VXIpc-486 contain the NI-VXI files as well as an INSTALL program. The INSTALL program is used to install a software update or to reinstall software in the event that your files were accidentally erased. Follow these steps to reinstall all or part of the NI-VXI software.

- 1. The NI-VXI software requires approximately 2 MB of free space on your hard disk. Create the necessary free space on the hard disk before starting the installation.
- 2. Run INSTALL.EXE on distribution disk 1. INSTALL is a text-based, interactive, self-guiding program that will install the necessary files (for a complete or partial installation, as user specified) on the hard disk. In addition, it will optionally modify the AUTOEXEC.BAT initialization file accordingly. The program prompts you to enter the following information:
 - Whether to install NI-VXI for DOS: If you need to add only a certain component (for example, QuickBASIC) but already have the NI-VXI package installed, you can respond *No*. The default is to install the DOS applications.
 - Languages to install: You can choose whether to install the Microsoft C, Borland C, and/or QuickBASIC libraries. The default is to install all the libraries, but if you are using only one compiler, you can select only that compiler.
 - Source drive: This is the floppy drive in which you inserted the distribution disks.
 - Destination directory: This is the complete pathname of the directory where you want to install the software.
 - Modifying DOS initialization files: You can choose whether INSTALL modifies the AUTOEXEC.BAT file to reflect the location of the NI-VXI library. If you choose to let INSTALL do this, you must also enter the drive where AUTOEXEC.BAT can be found.

You can quit the INSTALL program at any time by choosing *Exit* from the initial screen or by pressing <Control-C> once installation has begun. INSTALL will prompt you to be certain you really want to quit at that time. If you choose to run the INSTALL program again, it starts over and recopies all the necessary files. Of course, if you made any changes from the default configuration, you will need to specify those changes once again.

As mentioned previously, INSTALL *optionally* modifies the AUTOEXEC.BAT file. If you *do* modify it, INSTALL changes the old file's extension to .BAK and keeps it for safety purposes. If you do *not* modify it, INSTALL creates a file in the NI-VXI directory with the changes it proposes you make to the file, then names it AUTOEXEC.VXI.

Modifying the AUTOEXEC.BAT File

If you choose to let INSTALL modify your AUTOEXEC.BAT file, it updates the setting of environment variables PATH, LIB, and INCLUDE to specify the relevant subdirectories of the NI-VXI directory. The previously specified directories in PATH, LIB, and INCLUDE remain unchanged. INSTALL also adds a new environment variable, NIVXIPATH, and appends a command line to execute VXIINIT.EXE automatically.

If you choose not to let INSTALL modify your AUTOEXEC.BAT file, refer to the AUTOEXEC.VXI file in your NI-VXI directory for suggestions on how to change the following lines manually.

- The PATH variable should include the full path to the subdirectory where the NI-VXI utilities are located, in addition to whatever other directories you have already specified in PATH. Normally, these files reside in the root of the NI-VXI directory.
- The LIB variable should include the full path to the subdirectories that contain the C libraries for the compiler you choose to install.
- The INCLUDE variable should include the full path to the subdirectory that contains the NI-VXI include files. By default, the include files reside in the INCLUDE subdirectory of the NI-VXI directory.
- The NIVXIPATH variable should contain the full path to the NI-VXI directory.

Note: Once the NI-VXI package is installed, run VXIINIT. EXE and then RESMAN. EXE.

Configuring the NI-VXI Software

Run VXIINIT to initialize and display the VXIpc-486 configuration settings. The default configuration is Slot 0 System Controller, Resource Manager, Message-Based device. To change the current settings or to view the configuration options, run VXIEDIT or VXITEDIT and select the Configuration Editor from the main menu.

You can use VXIEDIT or VXITEDIT to edit the description of the VXIpc-486 or any other device that is installed in the system. You can easily modify the configuration tables required for VXIbus and MXIbus operation. You can also configure interrupts, triggers, and the utility bus for single- or multiple-mainframe system configurations. You may find the VXIEDIT program easier to use because of its structure, which uses a series of interactive graphical screens to display information for the various editors. You can use VXITEDIT to accomplish the same tasks by entering commands at the keyboard.

For more details on how to use the VXIEDIT program, refer to the *NI-VXI DOS Utilities Reference Manual.* For more details on how to use the VXITEDIT program, refer to the *NI-VXI Text Utilities Reference Manual.*

Running VXIEDIT

You can use the VXI resource editor program, VXIEDIT, to configure the system and to edit the manufacturer name and ID numbers, the model names of VXI and non-VXI devices in the system, and the system interrupt configuration information. This program also displays the system configuration information generated by the Resource Manager.

To run VXIEDIT from any directory, make sure that both the PATH and NIVXIPATH environment variables have the destination directory of the NI-VXI software added to them. PATH is used to find the application itself, while NIVXIPATH is used by the different configuration files (*.CFG), table files (*.TBL), and help files (*.HLP) during its execution. The default pathname used by the program if NIVXIPATH is not set is C:\NIVXI.

Figure 4-1 shows the functions available under VXIEDIT.

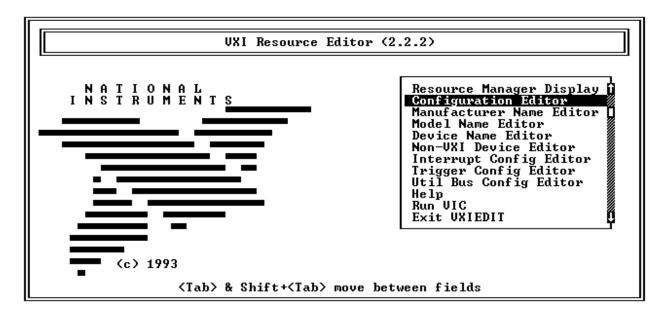


Figure 4-1. VXIEDIT Main Menu

When you select the Configuration Editor from the main menu, the Logical Address Configuration Editor menu (shown in Figure 4-2) is displayed. The following sections describe the various configuration options available under the Logical Address Configuration, Bus Configuration, and Device Configuration Editor menus.

Select *Next* and *Previous* to move between the three configuration editors. You can change the default settings to any value within the range shown to the right of each item by using the left and right arrow keys.

You can save your changes by selecting *Save*. Saving the changes updates files VXILA.CFG, VXIBUS.CFG, and VXIDEV.CFG. These files are used by VXIINIT.EXE to update the soft configured settings, including board interrupts, shared RAM size, VXI register contents, and bus interface. You can exit the program at any time without saving any changes you have made by selecting *Abort*.

Logical Address Configuration

The following paragraphs describe options available under the Logical Address Configuration Editor. Figure 4-2 shows the Logical Address Configuration Editor (VXIIa) menu.

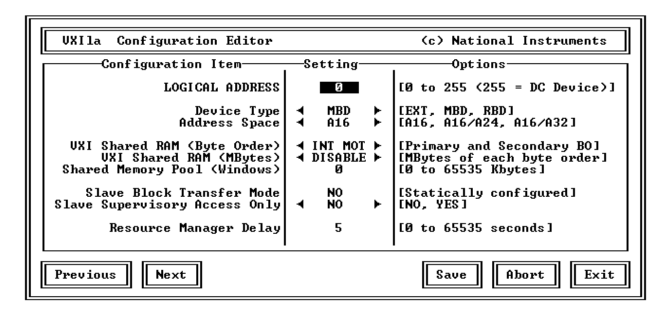


Figure 4-2. VXIpc-486 Logical Address Configuration Editor

Logical Address

The logical address is an 8-bit number that uniquely identifies the VXIpc-486. It can be configured as a static device with a logical address range from 0 through 254. Logical address 255 configures the VXIpc-486 as a dynamic device, as specified in the *VXIbus System Specification*. The default logical address is 0. If you do not want the VXIpc-486 to be the system Resource Manager, change this value to an unused logical address other than 0.

Device Type

This field indicates the classification of the VXIbus device. The options are Extended Device (EXT), Message-Based Device (MBD), and Register-Based Device (RBD). The default is MBD.

The VXIpc-486 Device Type affects only the contents of the Device Class field in the Device Type register. The functionality of the other registers does not change.

Address Space

This field indicates the addressing mode(s) of the device's operational registers. The VXIpc-486 can be configured as an A16 only, A16/A24, or A16/A32 device. The default is A16 only.

VXI Shared RAM (Byte Order)

The Model 200 Series VXIpc-486 local RAM can be slave-accessed in either A24 or A32 space in D08 and D16 data transfer modes. This field, which indicates the primary and secondary byte-swapping schemes for slave accesses to the local RAM space, can be set to either Intel (INT, Little Endian) or Motorola (MOT, Big Endian). The default primary byte ordering is Intel for backward compatibility reasons. When the addressing mode is A16 only, this field is ignored.

VXI Shared RAM (MBytes)

This field indicates the number of megabytes of local RAM that are shared in either A24 or A32 space. The VXIpc-486 can be set up to have either one or two windows into the local RAM. When set up with one window, all slave accesses through this window use the primary byte order scheme. When there are two windows, accesses through the first (lower) window see the local RAM by using the primary byte order scheme, and accesses through the second (upper) window see the same local RAM but use the secondary byte order scheme. In Table 4-1, *primary* and *secondary* byte order refer to the setting of the previous field. When the addressing mode is A16 only, this field should be set to DISABLED.

Table 4-1. VXI Shared RAM Options

Address Space	Options	Description
A16	DISABLED	VXI Shared RAM disabled
A16/A24	4, 0	Four megabytes of local RAM are shared in A24 space. Slave accesses to this RAM are in the primary byte order.
	4, 4	In this option, 4 MB of local RAM are shared, but 8 MB are requested in A24 space. Accesses to the lower 4 MB are in the primary byte order. Accesses to the upper 4 MB see the same local RAM in the secondary byte order.
	8, 0	Eight megabytes of local RAM are shared in A24 space. Slave accesses to this RAM are in the primary byte order.

(continues)

Table 4-1. VXI Shared RAM Options (Continued)

Address Space	Options	Description
A16/A32	4, 0	Four megabytes of local RAM are shared in A32 space. Slave accesses to this RAM are in the primary byte order.
	4, 4	In this option, 4 MB of local RAM are shared, but 8 MB are requested in A32 space. Accesses to the lower 4 MB are in the primary byte order. Accesses to the upper 4 MB see the same local RAM in the secondary byte order.
	8, 0	Eight megabytes of local RAM are shared in A32 space. Slave accesses to this RAM are in the primary byte order.
	8, 8	In this option, 8 MB of local RAM are shared, but 16 MB are requested in A32 space. Accesses to the lower 8 MB are in the primary byte order. Accesses to the upper 8 MB see the same local RAM in the secondary byte order.
	ALL, 0	Sixteen megabytes of local RAM are shared in A32 space. Slave accesses to this RAM are in the primary byte order.

Shared Memory Pool (Windows)

This field indicates the size of memory (in kilobytes) that is allocated on Windows startup to be used exclusively by VXImemAlloc function calls from both DOS and Windows NI-VXI applications. If you do not have Microsoft Windows installed on your system, or if you will not be running DOS NI-VXI applications under Windows, set this field to 0 KB. The allowable range is from 0 to 65535 KB. The default value is 0 KB.

Slave Block Transfer Mode

The VXIpc-486 does not currently support block transfers in either slave- or master-mode accesses. This field is statically configured to NO and cannot be changed.

Slave Supervisory Access Only

When YES is selected, the VXIpc-486 will acknowledge only supervisory accesses. Nonprivileged accesses will result in a bus error. This is true for all A16, A24, and A32 slave accesses. When NO is selected, the VXIpc-486 will acknowledge both supervisory and nonprivileged accesses. The default option is NO.

Resource Manager Delay

This field specifies the time in seconds that the Resource Manager (RM) waits before it accesses any other VXIbus device's A16 configuration registers. The allowable range is from 0 to 65535 seconds. The default value is 5 seconds.

Bus Configuration

The following paragraphs describe options available under the Bus Configuration Editor. Figure 4-3 shows the VXIbus Configuration Editor (VXIbus) menu.

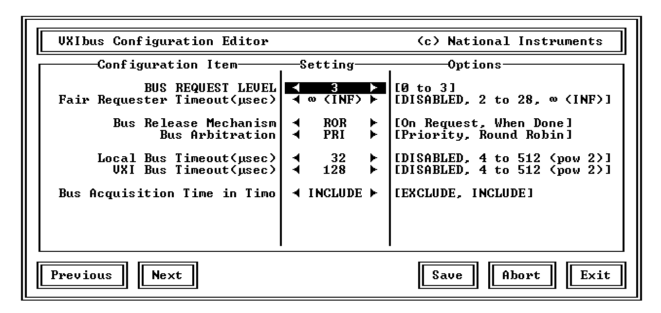


Figure 4-3. VXIpc-486 Bus Configuration Editor

Bus Request Level

This field sets the VXIbus request level (BR0-3) for the VXIpc-486. The default value is level 3.

Fair Requester Timeout

You can configure the VXIpc-486 as a fair requester (Request On No Request, or RONR) with a timeout period of either infinity or within the range of 2 to 28 μs (increments of 2 μs), or you can configure the VXIpc-486 as an unfair requester by selecting the field value of DISABLE. The default value is ∞ (INF), specifying an infinite timeout period.

Bus Release Mechanism

This field sets the VXIbus release mechanism, which can be Release On Request (ROR) or Release When Done (RWD). The default value is ROR.

Bus Arbitration

This field sets the VXIbus arbitration mode. The two options are Priority (PRI) or Round Robin Select (RRS). The default value is PRI. The bus arbitration mode is relevant only when the VXIpc-486 is the Slot 0 device.

Local Bus Timeout

This field sets the timeout period for the VXIpc-486 local bus. You can set the timeout within the range from 4 to $512~\mu s$ in powers of 2 (4, 8, 16, 32, 64, 128, 256, and 512), or you can disable this function. The default value is $32~\mu s$. When the VXIpc-486 is not the System Controller, you should select DISABLE. In such a case, you should have configured the VXIpc-486 as a Non-Slot 0 device as described in Chapter 2.

VXIbus Timeout

This field sets the timeout period for the VXIbus bus timeout (BTO) unit. When the VXIpc-486 is the System Controller, you can set the BTO period within the range from 4 to 512 µs in powers of 2 (4, 8, 16, 32, 64, 128, 256, and 512). The default value is 128 µs. When the VXIpc-486 is not the System Controller, you should select DISABLE. In such a case, you should have configured the VXIpc-486 as a Non-Slot 0 device as described in Chapter 2.

Bus Acquisition Time in Timeout

This field determines whether the arbitration time to acquire the VXIbus is included in the local bus timeout. In embedded-only systems, the default is to include bus acquisition time. In MXI systems, however, the arbitration time may be excessively long. In such a case, it may be preferable to exclude the bus acquisition time from the overall timeout.

Device Configuration

The following paragraphs describe options available under the Device Configuration Editor. Figure 4-4 shows the Device Configuration Editor (VXIdev) menu.

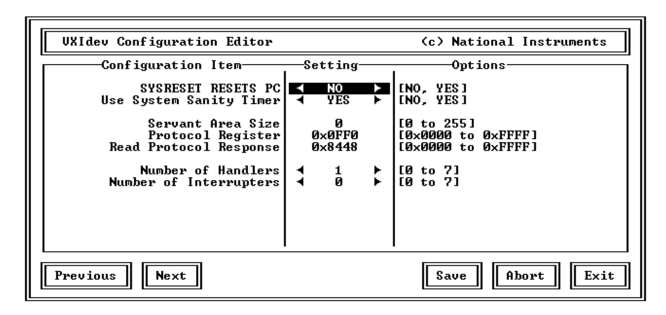


Figure 4-4. VXIpc-486 Device Configuration Editor

SYSRESET Resets PC

When YES is selected, a SYSRESET on the backplane causes the VXIpc-486 to reboot. When NO is selected, a SYSRESET on the backplane does not reboot the VXIpc-486. The default value for this field is NO.

Use System Sanity Timer

When YES is selected, if a misbehaved NI-VXI application causes the system to hang, the VXIpc-486 asserts the SYSFAIL* signal on the backplane. When NO is selected, if the system hangs, the VXIpc-486 does not assert SYSFAIL*. In general, the sanity timer is useful because it alerts you that your application has gone awry. However, you should turn off the sanity timer when you debug an NI-VXI application, because some debuggers conflict with the sanity timer mechanism. The default value for this field is YES.

Servant Area Size

This field designates the Servant Area size, which is supplied to the Resource Manager in response to the *Read Servant Area* command (if the VXIpc-486 is *not* the Resource Manager in your system). The Servant Area size is an 8-bit value (0 through 255) that indicates the VXIpc-486 Servant Area. The Servant Area begins at the logical address following the VXIpc-486 logical address, and it includes *N* contiguous logical addresses, where *N* is the value of the Servant Area size. This field is meaningful only when the VXIpc-486 is configured as a Message-Based device. You can set the Servant Area size within the range 0 to 225. The default value is 0.

Note: If the VXIpc-486 is the Resource Manager, this setting is irrelevant.

Protocol Register

This field specifies the contents of the Protocol register, which indicates the protocols that the device supports. This field is meaningful only when the VXIpc-486 is configured as a Message-Based device. The default value is 0x0FF0 (Commander, Signal Register, Master).

Read Protocol Response

This field specifies the response value to a *Read Protocol* command received by the VXIpc-486 from the Resource Manager (if the VXIpc-486 is *not* the Resource Manager in your system). This field is meaningful only when the VXIpc-486 is configured as a Message-Based device. The default value is 0x8448 (Response Generation, Event Generation, Programmable Handler, Word Serial Trigger, Instrument, Extended Longword Serial, Longword Serial).

Number of Handlers

This field gives the number of interrupt handlers that the VXIpc-486 supports. The VXIpc-486 can support from 0 to 7 interrupt handlers. The default value is 1.

Number of Interrupters

This field gives the number of interrupters that the VXIpc-486 supports. The VXIpc-486 can support from 0 to 7 interrupters. The default value is 0.

Exiting VXIEDIT and Reinitializing the Hardware

Select *Exit* or press the <Esc> key to quit the VXIEDIT program. If you changed any of the software configuration information, VXIEDIT prompts you to save your changes before you exit the configuration menu. Saving the configuration information updates the configuration files VXILA.CFG, VXIBUS.CFG, and VXIDEV.CFG. Run VXIINIT.EXE to reinitialize the hardware according to the new settings.

If you changed any of the software configuration settings from the default, record the new settings on the *Model 200 Series VXIpc-486 Hardware and Software Configuration Form* in Appendix H.

Running VXITEDIT

As an alternative to VXIEDIT you can use VXITEDIT, a text-based VXI resource editor. To run VXIEDIT from any directory, make sure that both the PATH and NIVXIPATH environment variables have the destination directory of the NI-VXI software added to them. PATH is used to find the application itself, while NIVXIPATH is used by the different configuration files (*.CFG), table files (*.TBL), and help files (*.HLP) in its execution. The default pathname used by the program if NIVXIPATH is not set is C:\NIVXI.

Type *VXITEDIT.EXE* to start the program. Refer to the *NI-VXI Text Utilities Reference Manual* for further information on how to use VXITEDIT.

Exiting VXITEDIT and Reinitializing the Hardware

To exit VXITEDIT, type <code>exit</code> or the number 11 when the main menu is displayed. If you changed any information, you are prompted to save your changes before you exit the menu. Saving the configuration information updates the configuration files VXILA.CFG, VXIBUS.CFG, and VXIDEV.CFG. Run VXIINIT.EXE to reinitialize the hardware according to the new settings.

If you changed any of the software configuration settings from the default, record the new settings on the *Model 200 Series VXIpc-486 Hardware and Software Configuration Form* in Appendix H.

Developing Your Application Program

The easiest way to learn how to communicate with your instruments is by controlling them interactively. Use the VXI interactive control program (VIC or VICTEXT) to write to and read from your instruments. Both programs display the status of your VXI transactions and inform you of any errors that occur. Refer to the *NI-VXI DOS Utilities Reference Manual* on how to use VIC to learn about its features, and refer to the *NI-VXI Text Utilities Reference Manual* on how to use VICTEXT to learn about its features.

NIVXIDOS.LIB is the NI-VXI Large Memory Model function library for the Microsoft C and Borland C Language interfaces. To use the NI-VXI software in your application program, you must compile your program for the large memory model and include this library along with other libraries at link time. Make certain that the environment variables LIB and INCLUDE are set correctly, as described in the *Installing the Software* section earlier in this chapter. The include files for the NI-VXI software are in the INCLUDE subdirectory.

Note: It is essential to include "NIVXI.H" before any other include file in your application program.

The EXAMPLES subdirectories contain various example programs along with makefiles that show how to use various functions in the NI-VXI software and how to develop application programs by using these functions.

Note: When compiling NI-VXI applications, you must define the macro VXIDOS in your makefile/project. Refer to the example programs for details.

QBNIVXI.LIB is the file that contains the NI-VXI function library for the Microsoft QuickBASIC interface. This is used to generate QBNIVXI.QLB, the Microsoft QuickBASIC library. The corresponding include files *.INC are in the INCLUDE subdirectory in the distribution software.

Appendix A Specifications

This appendix lists various module specifications of the Model 200 Series VXIpc-486, such as physical dimensions and power requirements. Unless otherwise indicated, all specifications apply to both the Model 200 and Model 240 versions of the VXIpc-486.

CPU

Microprocessor 20 MHz 80486SLC (Model 200)

40 MHz 80486SLC2 (Model 240)

Numeric Coprocessor (optional) 20 MHz 80387SX

RAM 1, 2, 4, 5, 8, or 16 MB

Hard Disk 80, 170, 220, 270, or 525 MB

Physical

C-size VXIbus Module

Slot Requirements Model 200 Series VXIpc-486/1: One slot

Model 200 Series VXIpc-486/2: Two slots

Local Bus Keying Class 1, TTL

Front Panel Indicators

- SYSFAIL (red)
- **FAILED** (red)
- **TEST** (green)
- **ON LINE** (green)
- ACCESS (yellow)
- **DRIVE** (yellow)
- TURBO (green)

Front Panel Connectors

- VGA connector
- Keyboard connector

Specifications Appendix A

- COM1 connector
- COM2 connector
- LPT connector
- External floppy disk (EFD) connector
- IEEE 488 connector
- CLK10 I/O connector
- Trigger Input connector
- Audio/Trigger Output connector

Power Requirements

Source	1-Slot Module Direct Current (max)	Dynamic Current (max)	2-Slot Module Direct Current (max)
+5 VDC	6.5 A	Not Available	8 A
+12 VDC	20 mA	Not Available	200 mA
-12 VDC	20 mA	Not Available	20 mA
-5.2 VDC	150 mA	Not Available	150 mA
-2 VDC	200 mA	Not Available	200 mA

Cooling Requirements

Power Dissipation, max Refer to ID label

Emissions

EMI FCC Class A Verified

Operating Environment

Temperature Refer to ID label

Relative Humidity 0% to 95% noncondensing

Storage Environment

Temperature Refer to ID label

Relative Humidity 0% to 100% noncondensing

Appendix A Specifications

Functionality

IEEE 488

Capability Code	Description
SH1	Source Handshake
AH1	Acceptor Handshake
T5, TE5	Talker, Extended Talker
L3, LE3	Listener, Extended Listener
SR1	Service Request
PP1, PP2	Local/Remote Parallel Poll
C1, C2, C3, C4, C5	Controller
E1, E2	Tri-State Bus Drivers with Automatic Switch to Open Collector during Parallel Poll

VMEbus Master/Slave

- A16/A24/A32 Addressing
- D08(EO)/D16 Data Paths
- Read-Modify-Write

VMEbus System Controller

- System Clock (SYSCLK) Driver
- System Reset (SYSRESET) Driver
- Priority or Round-Robin Arbiter
- Bus Timeout Driver

Specifications Appendix A

VXIbus

- VXIbus System Specification Compatible
- Multimainframe Resource Manager (defeatable)
- Slot 0 Support (defeatable)
- Message-Based Commander and Servant
- Dynamically Configurable
- Programmable Interrupter (any combination of seven levels)
- Programmable Handler (any combination of seven levels)
- Trigger Source/Acceptor (SYNC, SEMI-SYNC, ASYNC, STST protocols)
- External Trigger I/O
- External CLK10 I/O

Appendix B Front Panel Indicators

This appendix describes the function of the seven front panel LED indicators on the Model 200 Series VXIpc-486. The significance of each LED is determined by its color: red, green, or yellow. Red indicates a system failure, while green indicates an active state, and yellow indicates that a board resource is being accessed.

The red **SYSFAIL** LED is lit whenever the VMEbus signal SYSFAIL* is asserted. The **SYSFAIL** LED does not indicate which VXIbus module is asserting the signal. It indicates only that one of the modules is driving SYSFAIL on the VXIbus backplane.

When the **FAILED** LED is lit, the VXIpc-486 is driving the SYSFAIL* signal. The **FAILED** LED, together with the green **TEST** and **ON LINE** LEDs, indicate the status of the VXIpc-486. The status LED indications are shown in Table B-1. A successful system startup will sequence through the first six states. The point of failure is indicated for states where the **FAILED** LED is lit for an extended period of time.

Table B-1. Front Panel LED Indications

Sequence	FAILED	TEST	ON LINE	State	Point of Failure
1	OFF	OFF	OFF	No power	
2	ON	OFF	OFF	Booting DOS	Failed to boot DOS or waiting to run self-test/VXIINIT
3	ON	ON	OFF	In self-test/VXIINIT	Failed self-test/ VXIINIT
4	OFF	ON	OFF	Self-test passed, VXIINIT complete	
5	OFF	ON	ON	Performing Startup RM operations	
6	OFF	OFF	ON	Online, Startup RM operations complete	
	ON	ON	ON	Failed	Failed Startup RM
	ON	OFF	ON	Failed	Failed while online

Front Panel Indicators Appendix B

The yellow **ACCESS** LED is lit when the VXIpc-486 MODID line is asserted or when the VXIbus registers or shared memory are accessed by another bus master.

The yellow **DRIVE** LED is the hard disk drive access light. It is lit when the internal hard drive is in use.

The green **TURBO** LED indicates the processor operating speed. When lit, it indicates that the Model 200 Series VXIpc-486 80486SLC processor is operating at its maximum frequency. When the **TURBO** LED is not lit, the processor is operating at a lower frequency (see Chapter 3, *BIOS Setup*).

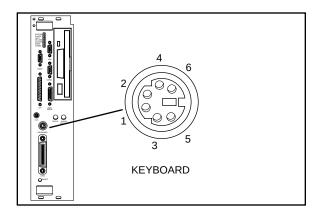
Appendix C Connectors

This appendix describes the Model 200 Series VXIpc-486 front panel and VXIbus connector pinouts.

Note: The illustrations in this appendix show the mating face of the connectors.

An asterisk suffix (*) on a signal name indicates that the signal is active low.

Keyboard



Connector Type: 6-pin Mini DIN

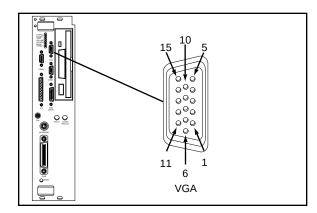
Figure C-1. KEYBOARD Connector

Table C-1. KEYBOARD Connector Signals

Signal Name	Signal Description
DATA	Data
GND	Ground
GND	Ground
+5V	+5 volts
CLK	Clock
GND	Ground
	DATA GND GND +5V CLK

Connectors Appendix C

VGA



Connector Type: 15-pin Subminiature DHD-22

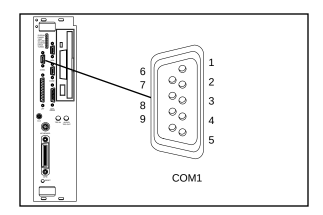
Figure C-2. VGA Connector

Table C-2. VGA Connector Signals

Pin	Signal Name	Signal Description
1 2 3 4 5 6 7 8	R G B n.c. GND GND GND GND GND GND GND n.c.	Red Green Blue not connected Ground Ground Ground Ground Ground not connected
10 11 12 13 14 15	GND n.c. n.c. HSync VSync n.c.	Ground not connected not connected Horizontal Sync Vertical Sync not connected

Appendix C Connectors

COM1



Connector Type: 9-pin Subminiature DHD-20

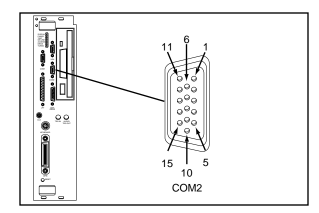
Figure C-3. COM1 Connector

Table C-3. COM1 Connector Signals

Pin	Signal Name	Signal Description
1 2 3 4 5 6 7 8 9	GND RXD* TXD* DTR* GND DSR* RTS* CTS* GND	Ground Receive Data Transmit Data Data Terminal Ready Ground Data Set Ready Ready to Send Clear to Send Ground

Connectors Appendix C

COM2/GPIO



Connector Type: 15-pin Subminiature DHD-22

Figure C-4. COM2/GPIO Connector

Table C-4a. COM2/GPIO Connector COM2 Signals

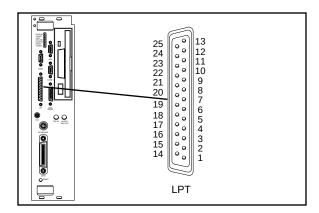
Pin	Signal Name	COM2 Signal Description
1	TXD*	Transmit Data
2	DSR*	Data Set Ready
3	RXD*	Receive Data
4	RTS*	Ready to Send
5	GND	Ground
6	CTS*	Clear to Send
15	DTR*	Data Terminal Ready

Table C-4b. COM2/GPIO Connector GPIO Signals

Pin	Signal Name	GPIO Signal Description
7 8 9 10 11 12 13 14	n.c. GPIO 7 GPIO 5 n.c. GPIO 9 GPIO 8 GPIO 6 GPIO 4	not connected General Purpose Input/Output 7 General Purpose Input/Output 5 not connected General Purpose Input/Output 9 General Purpose Input/Output 8 General Purpose Input/Output 6 General Purpose Input/Output 4

Appendix C Connectors

LPT



Connector Type: 25-pin Subminiature DHD-20

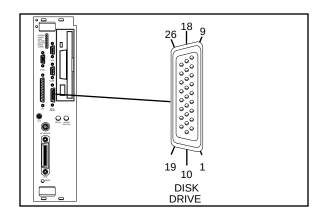
Figure C-5. LPT Connector

Table C-5. LPT Connector Signals

Pin	Signal Name	Signal Description
1	STROBE*	Data Strobe
2	D0	Data Bit 0
2 3	D1	Data Bit 1
4	D2	Data Bit 2
4 5	D3	Data Bit 3
6	D4	Data Bit 4
7	D5	Data Bit 5
8	D6	Data Bit 6
9	D7	Data Bit 7
10	ACK*	Acknowledge
11	BUSY*	Device Busy
12	PE	Paper End
13	SLCT	Select
14	AUTOFD*	Auto Linefeed
15	ERROR*	Error
16	INIT*	Initialize Printer
17	SLCTIN*	Select Input
18	GND	Ground
19	GND	Ground
20	GND	Ground
21	GND	Ground
22	GND	Ground
23	GND	Ground
24	GND	Ground
25	GND	Ground

Connectors Appendix C

Floppy Disk Drive



Connector Type: 26-pin Subminiature DHD-22

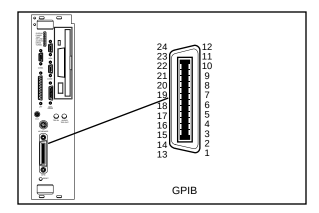
Figure C-6. DISK DRIVE Connector

Table C-6. DISK DRIVE Connector Signals

Pin	Signal Name	Signal Description
1	+5V	+5 volts
2	GND	Ground
2 3	GND	Ground
4	GND	Ground
5	FRWC*	Reduced Write Control
6	INDEX*	Index
7	MO1*	Motor on 1
8	GND	Ground
9	FDS2*	Drive Select 2
10	FDS1*	Drive Select 1
11	MO2*	Motor on 2
12	GND	Ground
13	FDIRC*	Direction Control
14	GND	Ground
15	FSTEP*	Step
16	GND	Ground
17	FWD*	Write Data
18	FWE*	Write Enable
19	FTK0*	Track 0
20	FWP*	Write Protect
21	GND*	Ground
22	FRDD*	Read Data
23	GND*	Ground
24	FHS*	Handshake
25	DCHG*	Diskette Change
26	GND*	Ground

Appendix C Connectors

GPIB



Connector Type:GPIB

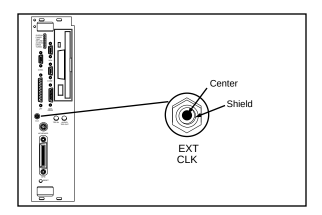
Figure C-7. GPIB Connector

Table C-7. GPIB Connector Signals

Pin	Signal Name	Signal Description
1	DIO1*	Data Bit 1
2	DIO2*	Data Bit 2
3	DIO3*	Data Bit 3
2 3 4 5	DIO4*	Data Bit 4
5	EOI*	End or Identify
6	DAV*	Data Valid
6 7 8 9	NRFD*	Not Ready for Data
8	NDAC*	Not Data Accepted
9	IFC*	Interface Clear
10	SRQ*	Service Request
11	ATN*	Attention
12	SHIELD	Chassis ground
13	DIO5*	Data Bit 5
14	DIO6*	Data Bit 6
15	DIO7*	Data Bit 7
16	DIO8*	Data Bit 8
17	REN*	Remote Enable
18	GND	Logic Ground
19	GND	Logic Ground
20	GND	Logic Ground
21	GND	Logic Ground
22	GND	Logic Ground
23	GND	Logic Ground
24	GND	Logic Ground

Connectors Appendix C

External CLK10



Connector Type: SMB

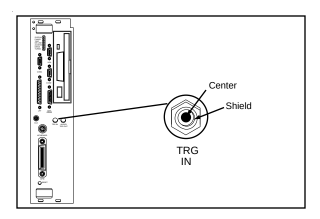
Figure C-8. EXT CLK Connector

Table C-8. EXT CLK Connector Signals

Pin	Signal Description
Center	TTL CLK10 I/O Signal
Shield	Ground

Appendix C Connectors

External Trigger Input



Connector Type: SMB

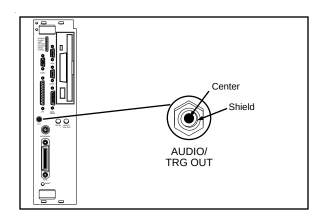
Figure C-9. TRG IN Connector

Table C-9. TRG IN Connector Signals

Pin	Signal Description
Center	Trigger Input Signal
Shield	Ground

Connectors Appendix C

External Audio/Trigger Output



Connector Type: SMB

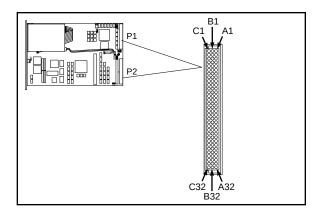
Figure C-10. AUDIO/TRG OUT Connector

Table C-10. AUDIO/TRG OUT Connector Signals

Pin	Signal Description
Center	Audio/Trigger Output Signal
Shield	Ground

Appendix C Connectors

VXIbus P1 and P2



Connector Type: 96-pin DIN

Figure C-11. VXIbus Connector

Table C-11. VXIbus P1 Connector Signals

Pin	Row A Signals	Row B Signals	Row C Signals
1	D00	BBSY*	D08
2	D01	BCLR*	D09
2 3	D02	ACFAIL*	D10
4	D03	BG0IN*	D11
5	D04	BG0OUT*	D12
6	D05	BG1IN*	D13
7	D06	BG1OUT*	D14
8	D07	BG2IN*	D15
9	GND	BG2OUT*	GND
10	SYSCLK	BG3IN*	SYSFAIL*
11	GND	BG3OUT*	BERR*
12	DS1*	BR0*	SYSRESET*
13	DS0*	BR1*	LWORD*
14	WRITE*	BR2*	AM5
15	GND	BR3*	A23
16	DTACK*	AM0	A22
17	GND	AM1	A21
18	AS*	AM2	A20
19	GND	AM3	A19
20	IACK*	GND	A18
21	IACKIN*	not connected	A17
22	IACKOUT*	not connected	A16
23	AM4	GND	A15
24	A07	IRQ7*	A14
25	A06	IRQ6*	A13

(continues)

Connectors Appendix C

Table C-11. VXIbus P1 Connector Signals (Continued)

Pin	Row A Signals	Row B Signals	Row C Signals
26	A05	IRQ5* IRQ4* IRQ3* IRQ2* IRQ1* not connected +5 V	A12
27	A04		A11
28	A03		A10
29	A02		A09
30	A01		A08
31	-12 V		+12 V
32	+5 V		+5 V

Table C-12. VXIbus P2 Connector Signals

Pin	Row A Signals	Row B Signals	Row C Signals
1	ECLTRG0	+5 V	CLK10+
2	-2 V	GND	CLK10-
2 3	ECLTRG1	not connected	GND
4	GND	A24	-5.2 V
5	MODID12	A25	not connected
6	MODID11	A26	not connected
7	-5.2 V	A27	GND
8	MODID10	A28	not connected
9	MODID09	A29	not connected
10	GND	A30	GND
11	MODID08	A31	not connected
12	MODID07	GND	not connected
13	-5.2 V	+5 V	-2 V
14	MODID06	not connected	not connected
15	MODID05	not connected	not connected
16	GND	not connected	GND
17	MODID04	not connected	not connected
18	MODID03	not connected	not connected
19	-5.2 V	not connected	-5.2 V
20	MODID02	not connected	not connected
21	MODID01	not connected	not connected
22	GND	GND	GND
23	TTLTRG0*	not connected	TTLTRG1*
24	TTLTRG2*	not connected	TTLTRG3*
25	+5 V	not connected	GND
26	TTLTRG4*	not connected	TTLTRG5*
27	TTLTRG6*	not connected	TTLTRG7*
28	GND	not connected	GND
29	not connected	not connected	not connected
30	MODID00	not connected	GND
31	GND	GND	not connected
32	not connected	+5 V	not connected

Appendix D Modifying and Installing I/O Expansion Boards

This appendix explains how to modify and install commercially available PC/XT and PC AT I/O boards in a Model 200 Series VXIpc-486/2 equipped with the I/O expansion kit.

Some VXIpc-486/2 models are equipped with an expansion kit that accommodates installation of either two PC/XT-height boards or one PC/XT-height and one PC AT-height board. National Instruments offers several plug-in expansion boards you can use. Please contact National Instruments to find out what is currently available to expand your VXIpc-486.

When installing an I/O board, you must use a panel bracket, as shown in the reference drawing following this page, with the appropriate additional cutouts necessary to accommodate the connectors. The connector cutouts must fall within the shaded connector window shown in the drawing. The connector window is compatible with the VXIpc-486/2 front panel cutouts and the connector window specified for 16-bit Industry Standard Architecture (ISA) bus I/O boards.

Note: In the drawing, all vertical dimensions are referenced to the bottom (connector) edge of the printed wiring board (PWB). Horizontal dimensions are referenced to the top (component) side of the PWB.

The panel should be manufactured according to the following specifications:

• Material: $.030 \pm .003 + 1010$ Cold Rolled Steel

• Finish: Bright Nickel Plate

Alternatively, you can modify the blank panels provided with the VXIpc-486/2. Blank panels are also available from National Instruments as an accessory (P/N 181300-01). Custom panel design services are available from National Instruments for a nominal fee.

The two holes in the bracket align with existing holes in the VXIpc-486 front panel. To affix the panel bracket to the front panel, you can either install a PEM nut on the back (far) side of the bracket or use a 4-40 nut with lock washer. In either case, use a 4-40 x 1/4 in. stainless steel panhead screw to mount the board/bracket assembly to the front panel. If you use a nut/lock washer, notice that the hole diameter should be 0.125 in. P/N 181300-01 is provided with PEM nuts installed.

To install your I/O board, replace the manufacturer-supplied panel bracket with the flat bracket. Seat it firmly in one of the expansion bus connectors, and affix it to the front panel with the two screws.

Appendix E VXIpc-486 Plug-In Boards

The Model 200 Series VXIpc-486 has several configurations that include an expansion kit for installing plug-in boards. There are several considerations for these plug-in boards that may be a bit confusing. This appendix, which describes the considerations for plug-in boards for the VXIpc-486, should help clarify the different configurations.

Height of VXIpc-486 Plug-In Boards

The key issue to consider for plug-in PC boards for the VXIpc-486 is the *height* of the plug-in PC board. Our literature distinguishes between a *PC board* and a *PC AT board* in describing the different expansion kit configurations. When our literature refers to PC versus PC AT, it is a reference to the height of the board, rather than whether the board has a 16-bit or 8-bit interface to the PC bus. Both connectors for plug-in boards support both 8-bit and 16-bit boards. The issue is the physical space requirements. The height of a plug-in board is defined as the overall dimension from the bottom of the bus connector to the top of the board, as shown in Figure E-1.

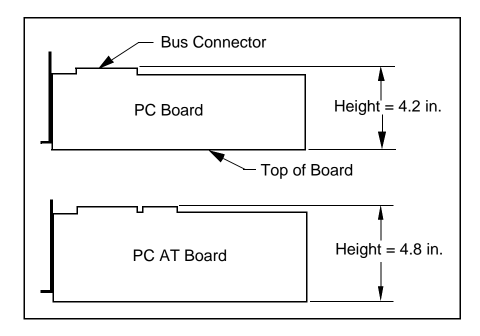


Figure E-1. Height Comparison of PC Boards Versus PC AT Boards

As Figure E-1 shows, a *PC board* is less than or equal to 4.2 in. in height, while a *PC AT board* is 4.2 in. or 4.8 in. in height. Figure E-2 shows how PC-height boards are installed in the Model 200 Series VXIpc-486 expansion kit.

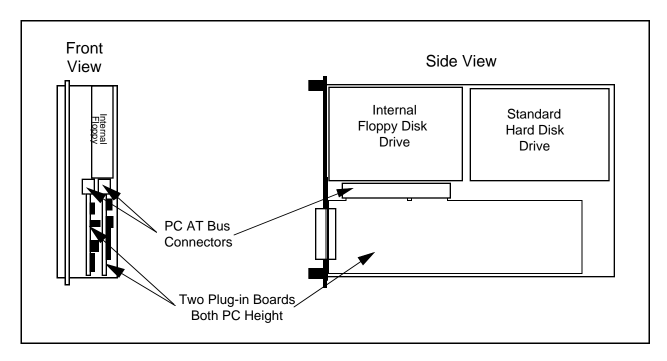


Figure E-2. Installing PC-Height Boards in a VXIpc-486 System

With an internal floppy and hard disk drive, only PC-height boards (4.2 in.) can be installed (PC-height boards with a 16-bit PC AT bus interface can be used, however). A PC AT-height board (4.8 in.) will not fit.

To accommodate a PC AT-height board, one of the connectors for the plug-in boards is moved into the floppy drive area, as shown in Figure E-3. From the front view, the leftmost plug-in board (first one installed) must still be PC height while the rightmost (second one installed) can be PC AT height. This is an important distinction because there are also restrictions on the length of the boards, as described in the following section.

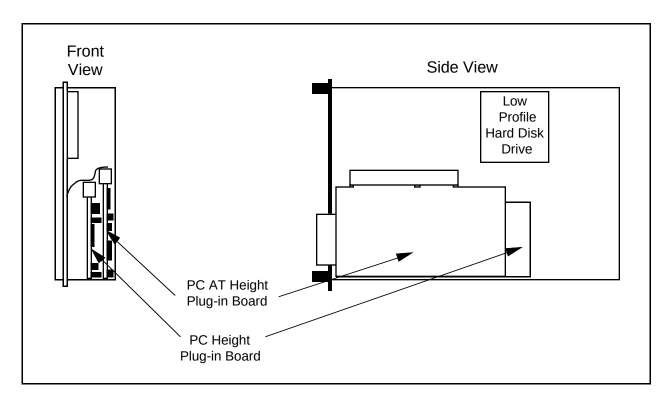


Figure E-3. Installing PC AT-Height Boards in a VXIpc-486 System

Length of VXIpc-486 Plug-In Boards

This section discusses the restrictions on the length of the boards that can be installed into the expansion kit on a Model 200 Series VXIpc-486. When you install a plug-in board, the front end of the board (the end that sticks out of the VXIpc-486 front panel) is firmly supported because it is screwed to the front panel of the VXIpc-486. A user-defined bracket is required on the expansion boards per National Instruments drawing 181300-01, *PC/AT Card Blank Panel*. The considerations on the length of the plug-in boards regard support for the back end of the board.

Figure E-4 shows the VXIpc-486 expansion kit with no boards installed. Notice that the expansion kit has a metal plate and moveable brackets that can move along the metal plate to support the back end of the plug-in boards (refer to Figure E-5). Two moveable brackets are required to support two boards. The one-board version is installed while the two-board version is available separately as kit number 776713-01. The longest board that the moveable bracket can support is 8.2 in. Notice, however, that there are fixed supports for the PC AT board at the back of the module.

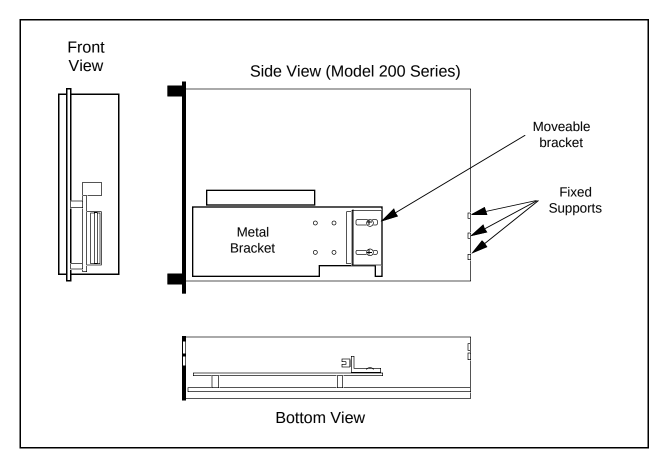


Figure E-4. VXIpc-486 Expansion Kit with No Boards Installed

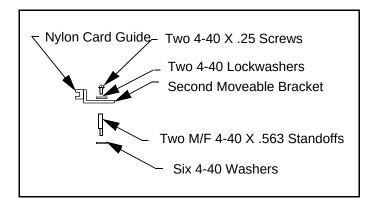


Figure E-5. Kit Number 776713-01 for Two-Board Expansion (Model 200 Series)

The first board you install into a VXIpc-486 expansion kit can be less than or equal to 8.2 in. and can be supported by using a moveable bracket, as shown in Figure E-6.

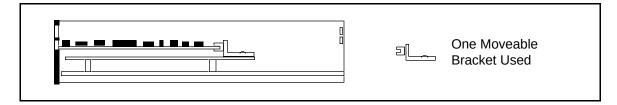


Figure E-6. First Board 8.2 in. Long or Less

While you can physically install a board that is between 8.2 in. and 13.4 in. long into the VXIpc-486, the back end will not be supported inside the VXIpc-486 (see Figure E-7). This may not be an issue in some applications, but if the application expects rugged handling it may be inadvisable to install the board without a support.

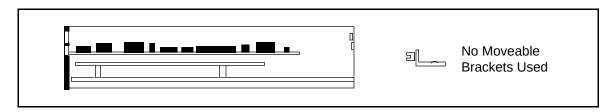


Figure E-7. First Board between 8.2 in. and 13.4 in. Long

After installing the first board, you can install the second board above it. If the second board is less than or equal to 8.2 in. long, you can use the second moveable bracket to support it. Figures E-8 and E-9 show configurations that require the use of both brackets.

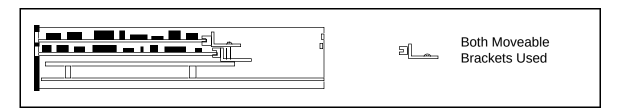


Figure E-8. Both Boards 8.2 in. Long or Less

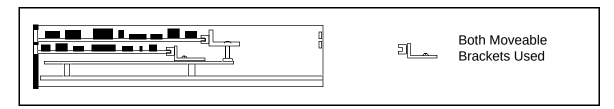


Figure E-9. First Board Less than 8.2 in. Long, Second Board 8.2 in. Long or Less, but Longer than the First Board

The second board cannot be supported if it is shorter than the first board by a difference greater than one inch, as shown in Figure E-10. Remember that PC AT-height boards can be used in the second expansion slot only.

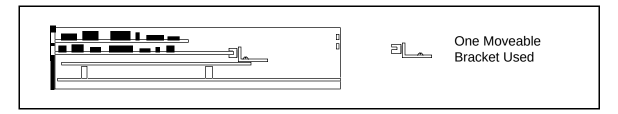


Figure E-10. First Board 8.2 in. Long or Less, Second Board over One Inch Shorter than First Board

While you can physically install a board that is between 8.2 in. and 13.4 in. long, the back end will not be supported. This may not be an issue in some applications, but if the application expects rugged handling it may be inadvisable to install the board without a support. Figures E-11 and E-12 show two examples in which the second board is unsupported because it is between 8.2 in. and 13.4 in. long.

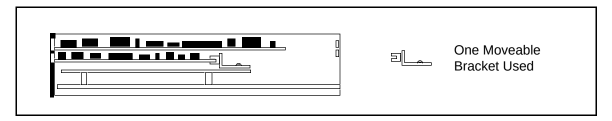


Figure E-11. First Board 8.2 in. Long or Less, Second Board between 8.2 in. and 13.4 in. Long

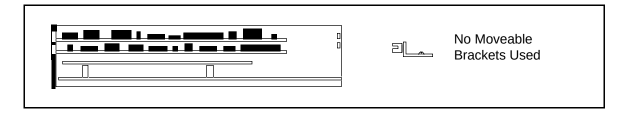


Figure E-12. Both Boards Between 8.2 in. and 13.4 in. Long

Finally, you can install a full-length (13.4 in.) board and utilize the fixed supports at the back of the Model 200 Series VXIpc-486, as shown in Figures E-13 through E-15.



Figure E-13. Second Board Full 13.4 in. Long

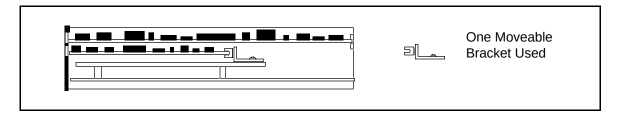


Figure E-14. First Board 8.2 in. Long or Less, Second Board Full 13.4 in. Long



Figure E-15. First Board between 8.2 in. and 13.4 in. Long, Second Board Full 13.4 in. Long

Appendix F VXIpc-486 Hardware Configuration

This appendix contains hardware configuration information about the Model 200 Series VXIpc-486 regarding memory map locations, I/O address map locations, interrupt lines, and DMA channels.

Table F-1 shows the memory map locations used by the Model 200 Series VXIpc-486 hardware windows to the VXIbus and used by plug-in PC board expansion slots. Table F-2 lists the I/O addresses that are used by the VXIpc-486 and the Ethernet option. Table F-3 lists the hardware interrupt lines used by the Model 200 Series VXIpc-486, and it lists the corresponding functionality assigned to each line. Table F-4 lists the PC AT DMA channels used by the Model 200 Series VXIpc-486, and it lists the corresponding functionality assigned to each channel.

When installing plug-in PC AT boards into a VXIpc-486 expansion slot, be careful to avoid conflicts with the VXIpc-486 hardware setting. All other VXIpc-486 motherboard I/O devices are mapped according to industry-standard PC AT conventions.

Table F-1. VXIpc-486 Memory Map

Start-End Address	Size	VXIbus Access
A0000 to BFFFF	128 KB	VGA
C8000 to CFFFF	32 KB	VXI A16 Space Window
D0000 to DFFFF	64 KB	For Plug-In PC Expansion Boards
E0000 to EFFFF	64 KB	VXI A24/A32 Space Window

Table F-2. VXIpc-486 I/O Address Map

Address	Device
00H to FFH	Reserved
100H to 17FH	Available
180H to 19FH	GPIB
1A0H to 1EFH	Available
200H to 207H	Reserved
208H to 277H	Available
278H to 27FH	Reserved
280H to 29FH	Ethernet Option Default
2A0H to 2F7H	Available
2F8H to 3FFH	Reserved

Table F-3. VXIpc-486 Interrupt Line Use

PC AT Interrupt Line Number	Functionality
0	System Timer
1	Keyboard
2	Cascade
3	COM2
4	COM1
5	Free for Plug-In PC Boards (Used if Option 920100-xx Installed)
6	Floppy Disk
7	Printer
8	Clock
9	Free for Plug-In PC Boards
10	Free for Plug-In PC Boards
11	GPIB
12	VXI (MIGA, VMEbus Interrupts, Triggers)
13	80387SX
14	Hard Drive
15	Free for Plug-In PC Boards

Table F-4. VXIpc-486 DMA Channel Use

PC AT DMA Channel Number	Functionality	
0	Free for Plug-In PC Boards	
1	Free for Plug-In PC Boards	
2	Floppy Disk Drive	
3	Free for Plug-In PC Boards	
4	Reserved	
5	GPIB	
6	Free for Plug-In PC Boards	
7	Free for Plug-In PC Boards	

Appendix G Troubleshooting

This appendix addresses certain problems you may encounter when using the NI-VXI bus interface software on the VXIpc-486 platform. This material covers the following issues:

- Running the VXIINIT initialization program results in an error message.
- Running the RESMAN Resource Manager program causes the system to hang or results in incorrect data.
- The mouse (or other interrupt-driven device) behaves erratically after you install the NI-VXI software

If you encounter any of these problems, your system may have a conflict with one of the VXIpc-486 configuration settings. For proper operation, the VXIpc-486 requires the allocation of the following system resources:

- One interrupt level that cannot be shared with another device
- Two blocks of memory space in the upper memory region of the PC AT

The following sections discuss each of these system requirements.

If you are unable to resolve your problem, please fill out the appropriate forms in Appendix H, *Customer Communication*, and contact National Instruments.

Problems with VXIINIT

This section discusses what to do if running the VXIINIT initialization program results in an error message.

VXIINIT Error Messages

VXIINIT can give you error messages that inform you that it did not recognize the VXIpc-486, that it could not find a specific file, or that an error occurred while writing a log file.

VXIINIT Determines that Machine is not a VXIpc-486

You can use the VXIINIT program on any VXIpc-486 in the Model 200 or Model 500 series. However, if you attempt to use a VXIINIT program distributed with the VXIpc-486 on another machine, such as a VXIpc-386, AT-MXI, or MC-MXI, you will receive an error message that reads **Machine is not a VXIpc-486**.

Troubleshooting Appendix G

VXIINIT Could Not Find Specific Files

VXIINIT may inform you that it cannot find one or more of the configuration or table files, for example, **File VXILA.CFG not found.** Other files for which error messages are generated include VXIBUS.CFG, VXIDEV.CFG, DVXI.CFG, MFNAMEID.TBL, and MODEL.TBL. There are two possible causes for this error message.

- 1. The file(s) may have been deleted accidentally. If the file does not exist in your TBL directory after you install your software, you can find it on your original NI-VXI distribution media and restore it manually.
- 2. The NIVXIPATH variable may be pointing to the wrong directory. The path should be set in the AUTOEXEC.BAT file to point to the root directory of the NI-VXI files. By default, this directory is C:\NIVXI.

Error Writing Log File

Another VXIINIT error message is **Error writing configuration to file.** This is only a warning message and does not indicate a problem with the configuration. Either the log file could not be created, or only a partial log was written.

VXIINIT creates a file VXIINIT. OUT in the TBL subdirectory. This file is a text file that contains the same configuration information you see printed to the screen. The likely cause of this message is that the disk drive is full.

Problems with RESMAN

If the VXIINIT program runs successfully but you encounter problems with RESMAN, the Resource Manager program, the cause is probably the master-mode windows. The master-mode windows are two blocks of memory in the PC AT upper memory space. The VXIpc-486 uses these two blocks of memory to access the VXI/VME bus. The upper memory space of a PC AT is the region from 640 KB (A000h) to 1024 KB (FFFFh). Several system resources, such as system ROM and video memory, reside in this area. The VXIpc-486 uses the 32 KB region from C800h to CFFFh and the 64 KB region from E000h to EFFFh for master-mode VXI/VME accesses. These blocks of memory cannot be changed.

A conflict in the master-mode windows of the VXIpc-486 can cause RESMAN to behave erratically. The following are likely symptoms of a conflict with the master-mode windows.

- The RESMAN display shows multiple devices at Logical Address 0. (The VXIpc-486 should be the *only* device at Logical Address 0.)
- RESMAN detects nonexistent devices.
- The computer hangs when you run RESMAN.

The following paragraphs discuss the two main causes of a conflict with the master-mode windows.

Appendix G Troubleshooting

Memory Area Used by Another Device

Your system may contain a device that occupies all or some of the upper memory area that is allocated for the master-mode windows.

To solve this problem, first determine what area of upper memory your devices use, then move the conflicting device(s) to an unused area of upper memory.

Generally, any video RAM used by your PC AT occupies all or some of the upper memory from A000h to BFFFh. If you have Ethernet networking cards, be aware that many of them occupy upper memory. Many Ethernet cards have an upper memory base address of D000h or E000h. Plug-in cards should use memory located between D000h and DFFFh.

Memory Area Used by Expanded-Memory Manager or Emulator

Your system may contain an expanded-memory manager or an expanded-memory emulator that uses a block of upper memory within the range that is allocated for the master-mode windows.

To solve this problem, verify which expanded-memory manager or emulator you are using, then prevent it from using upper memory within the address ranges for the master-mode windows. The following examples show how to prevent various expanded-memory managers or emulators from using upper memory within the address ranges for the master-mode windows, from C800h to CFFFh and E000h to EFFFh.

If you are using EMM386, which is included with MS-DOS, prevent it from using the address ranges for the master-mode windows by editing the CONFIG. SYS file and appending the flags X=C800-CFFF and X=E000-EFFF to the line DEVICE=EMM386. EXE.

If you are using QEMM386 from Quarterdeck, prevent it from using the address ranges for the master-mode windows by editing the CONFIG.SYS file and appending the flags X=C800-CFFF and X=E000-EFFF to the line DEVICE=QEMM386.SYS.

If you are using 386MAX from Qualitas, prevent it from using the address ranges for the master-mode windows by editing the 386MAX. PRO file located in the 386MAX directory and inserting the lines RAM=C800-CFFF and RAM=E000-EFFF.

If you are using any other expanded-memory manager, refer to its documentation to learn how to prevent it from using the address ranges for the master-mode windows.

Troubleshooting Appendix G

Problems with Mouse or other Interrupt-Driven Device

If your mouse appears to slow down system performance, add the /y option to your mouse command. This action switches off the hardware cursor and gives you full system performance.

As stated earier, the VXIpc-486 requires one interrupt line that it cannot share with another device in the system. The VXIpc-486 uses interrupt level 12 for VXI interrupts. Because only a serial mouse can be connected to the VXIpc-486, the interrupt levels of the COM ports will not conflict with VXI interrupts. However, other devices that are interrupt driven may cause conflicts. If this is the case, change the interrupt level of the conflicting device to a different level (refer to Table F-3, *VXIpc-486 Interrupt Line Use*, in Appendix F, *VXIpc-486 Hardware Configuration*), because the VXI interrupt level cannot be changed.

Appendix H Customer Communication

For your convenience, this appendix contains forms to help you gather the information necessary to help us solve technical problems you might have as well as a form you can use to comment on the product documentation. Filling out a copy of the *Technical Support Form* before contacting National Instruments helps us help you better and faster.

National Instruments provides comprehensive technical assistance around the world. In the U.S. and Canada, applications engineers are available Monday through Friday from 8:00 a.m. to 6:00 p.m. (central time). In other countries, contact the nearest branch office. You may fax questions to us at any time.

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Finland	90 527 2321	90 502 2930
France	1 48 65 33 00	1 48 65 19 07
Germany	089 7 14 50 93	089 7 14 60 35
Italy	02 48301892	02 48301915
Japan	03 3788 1921	03 3788 1923
Netherlands	01720 45761	01720 42140
Norway	03 846866	03 846860
Spain	91 640 0085	91 640 0533
Sweden	08 730 49 70	08 730 43 70
Switzerland	056 27 00 20	056 27 00 25
U.K.	0635 523545	0635 523154
	or 0800 289877 (in U.H	C. only)

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Technical Support Form

Photocopy this form and update it each time you make changes to your software or hardware, and use the completed copy of this form as a reference for your current configuration. Completing this form accurately before contacting National Instruments for technical support helps our applications engineers answer your questions more efficiently.

If you are using any National Instruments hardware or software products related to this problem, include the configuration forms from their user manuals. Use additional pages if necessary.

Name	
Company	
Address	
Fax ()	Phone ()_
The problem is	
List any error messages	
The following steps will reproduce the problem	

Model 200 Series VXIpc-486 Hardware and Software Configuration Form

Record the settings and revisions of your hardware and software on the line to the right of each item. Complete a new copy of this form each time you revise your software or hardware configuration, and use this form as a reference for your current configuration. Completing this form accurately before contacting National Instruments for technical support helps our applications engineers answer your questions more efficiently.

National Instruments Products

F
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* Factory Configuration

•	803	387SX Math Coprocessor	
		Not Installed	Installed
•	Sof	ftware Information	
	_	MS-DOS Version	
	_	NI-VXI for VXIpc-486 and MS-DOS Versio	n
	_	NI-488.2 Software for MS-DOS Version	
•	NI-	VXI Software Configuration Information (see	Chapter 4)
	_	VXIIa Configuration	
		Logical Address	
		Device Type	
		Address Space	
		VXI Shared RAM (Byte Order)	
		VXI Shared RAM (Mbytes)	
		Shared Memory Pool (Windows)	
		Slave Block Transfer Mode	
		Slave Supervisory Access Only	
		Resource Manager Delay (seconds)	
	-	VXIbus Configuration	
		Bus Request Level	
		Fair Requester Timeout (µsec)	
		Bus Release Mechanism	
		Bus Arbitration	
		Local Bus Timeout (µsec)	
		VXIbus Timeout (μsec)	
		Bus Acquisition Time in Timeout	
	-	VXIdev Configuration	
		SYSRESET Resets PC	
		Use System Sanity Timer	
		Servant Area Size	
		Protocol Register	
		Read Protocols Response	

Number of Handlers	
Number of Interrupters	
Other Products	
 I/O Expansion Cards–VXIpc-486/2 only (Manufacturer, Model) 	
Monitor (Manufacturer, Model)	
Keyboard (Manufacturer, Model)	
Mouse (Manufacturer, Model)	
VXIbus Mainframe Manufacturer and Model	
Other VXIbus Devices	

Manufacturer	Model	Function	Slot	Logical Address

Continue on a separate sheet, if necessary.

•	Interrupt Level(s) of Other VXI Devices (Handler/Interrupter)	
	·	
•	488 bus Devices (Manufacturer, Model, GPIB Address)	
	- -	
	·	
•	Any Other Software In System	

Documentation Comment Form

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Title: Gettin	ng Started with Your Model 200 Series V	$\mathbf{XIpc\text{-}486}^{^{\mathrm{TM}}}$ and t	the NI-VXI TM Software for MS-DOS
Edition Date:	January 1994		
Part Number:	320480-01		
Please commen	t on the completeness, clarity, and organiz	ation of the manua	ıl.
If you find erro	rs in the manual, please record the page nu	mbers and describ	e the errors.
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Prefix	Meaning	Value
μ-	micro-	10 ⁻⁶
m-	milli-	10 ⁻³
k-	kilo-	10 ³
M-	mega-	10 ⁶
g-	giga-	10 ⁹

Symbols

° degrees

% percent

 Ω ohms

A

A amperes

A16 space VXIbus address space equivalent to the VME 64 KB *short* address space.

In VXI, the upper 16 KB of A16 space is allocated for use by VXI

devices' configuration registers. This 16 KB region is referred to as VXI

configuration space.

A24 space VXIbus address space equivalent to the VME 16 MB *standard* address

space.

A32 space VXIbus address space equivalent to the VME 4 GB *extended* address

space.

ANSI American National Standards Institute

ASIC Application Specific Integrated Circuit (a semi-custom chip)

B

B bytes

backplane An assembly, typically a printed circuit board, with 96-pin connectors and

signal paths that bus the connector pins.

BIOS Basic Input/Output System

block-mode transfer

An uninterrupted transfer of data elements in which the master sources only the first address at the beginning of the cycle. The slave is then responsible for incrementing the address on subsequent transfers so that the next element is transferred to or from the proper storage location.

BTO unit

Bus Timeout unit: a functional module that times the duration of each data transfer and terminates the cycle if the duration is excessive. Without the termination capability of this module, a Bus Master attempt to access a nonexistent slave could result in an indefinitely long wait for a slave response.

bus master

A device that can request the Data Transfer Bus (DTB) for the purpose of accessing a slave device.

byte order

How bytes are arranged within a word or how words are arranged within a longword. Motorola ordering stores the most significant (MSB) byte or word first, followed by the least significant byte (LSB) or word. Intel ordering stores the LSB or word first, followed by the MSB or word.

 \mathbf{C}

 \mathbf{C} Celsius

CLK10 A 10 MHz, \pm 100 ppm, individually buffered (to each module slot),

> differential ECL system clock that is sourced from Slot 0 and distributed to Slots 1 through 12 on P2. It is distributed to each slot as a singlesource, single-destination signal with a matched delay of under 8 ns.

Commander

A Message-Based device that is also a bus master and can control one or

more Servants.

D

DMA **Direct Memory Access**

DRAM Dynamic RAM (Random Access Memory): storage that the computer

must refresh at frequent intervals.

dvnamic configuration A method of automatically assigning logical addresses to VXIbus devices

at system startup or other configuration times.

dvnamically configured device A device that has its logical address assigned by the Resource Manager. A VXI device initially responds at Logical Address 255 when its MODID line is asserted. A MXIbus device responds at Logical Address 255 during a priority select cycle. The Resource Manager subsequently assigns it a new logical address, which the device responds to until

powered down.

 \mathbf{E}

ECL Emitter-Coupled Logic

EFD External Floppy Disk

embedded An intelligent CPU (controller) interface plugged directly into the VXI controller

backplane, giving it direct access to the VXIbus. It must have all of its

required VXI interface capabilities built in.

EMI electromagnetic interference

extended controller A mainframe extender with additional VXIbus controller capabilities.

Extended A form of Word Serial communication in which Commanders and

Longword Serial Servants communicate with 48-bit data transfers.

external controller In this configuration, a plug-in interface board in a computer is connected

> to the VXI mainframe via one or more VXIbus extended controllers. The computer then exerts overall control over VXIbus system operations.

F

fair requester A MXIbus master that will not arbitrate for the MXIbus after releasing it

until it detects the bus request signal inactive. This ensures that all

requesting devices will be granted use of the bus.

FCC Federal Communications Commission

G

GPIB General Purpose Interface Bus: the industry-standard IEEE 488 bus.

GPIO General Purpose Input/Output, a module within the National Instruments

TIC chip. GPIOs are used for connecting external signals to the TIC chip

for routing/conditioning to the VXIbus trigger lines.

H

Hz hertz: events per second.

T

IEEE Institute of Electrical and Electronics Engineers

in. inches

I/O input/output: the techniques, media, and devices used to achieve

communication between entities.

interrupt A means for a device to request service from another device.

interrupt handler A VMEbus functional module that detects interrupt requests

generated by Interrupters and responds to those requests by

requesting status and identify information.

ISA Industry Standard Architecture

K

KB 1,024 or 2¹⁰: kilobytes of memory

 \mathbf{L}

LED light emitting diode

logical address An 8-bit number that uniquely identifies the location of a VXIbus device's

configuration registers in a system. The A16 base address of a device is

C000h + Logical Address * 40h.

Longword Serial A form of Word Serial communication in which Commanders and

Servants communicate with 32-bit data transfers instead of 16-bit data

transfers as in the normal Word Serial Protocol.

 \mathbf{M}

MB 1,048,576 or 2²⁰: megabytes of memory

m meters

master A functional part of a MXI/VME/VXIbus device that initiates data

transfers on the backplane. A transfer can be either a read or a write.

Message-Based

device

An intelligent device that implements the defined VXIbus registers and communication protocols. These devices are able to use Word Serial Protocol to communicate with one another through communication

registers.

MIGA Message-Based Interface Gate Array: a proprietary National Instruments

chip.

MODID A set of 13 signal lines on the VXI backplane that VXI systems use to

identify which modules are located in which slots in the mainframe.

N

NI-VXI The National Instruments bus interface software for VME/VXIbus

systems.

nonprivileged

access

One of the defined types of VMEbus data transfers: indicated by certain address modifier codes. Each of the defined VMEbus address spaces has

a defined nonprivileged access mode.

P

PC AT Personal Computer Advanced Technology

PRI Priority

privileged access See *supervisory access*.

R

Register-Based

device

A Servant-only device that supports VXIbus configuration registers.

Register-Based devices are typically controlled by Message-Based devices

via device-dependent register reads and writes.

RESMAN The name of the National Instruments Resource Manager in NI-VXI

bus interface software. See Resource Manager.

Resource Manager A Message-Based Commander located at Logical Address 0. It provides

configuration management services, such as address map configuration,

Commander and Servant mappings, and self-test and diagnostic

management.

RONR Request On No Request

ROR Release On Request: a type of VMEbus arbitration where the current

VMEbus master relinquishes control of the bus only when another bus

master requests the VMEbus.

RRS Round Robin Select

RWD Release When Done

S

s seconds

Servant A device controlled by a Commander.

statically A device whose logical address cannot be set through software; that is,

configured device it is not dynamically configurable.

supervisory access One of the defined types of VMEbus data transfers: indicated by certain

address modifier codes.

SYSCLK System Clock Driver: a VMEbus functional module that provides a

16 MHz timing signal on the utility bus.

SYSFAIL System Failure Driver: asserts a signal to indicate an internal failure.

SYSRESET System Reset Driver: asserts a signal to indicate a system reset or

power-up condition.

System Controller A functional module that has arbiter, daisy-chain driver, and MXIbus

cycle timeout responsibility.

 \mathbf{T}

TIC Trigger Interface Chip: a proprietary National Instruments chip used for

direct access to the VXI trigger lines. The TIC contains a 16-bit counter, a

dual 5-bit tick timer, and a full crosspoint switch.

trigger Either TTL or ECL lines used for intermodule communication.

tristated Defines logic that can have one of three states: low, high, and high

impedance.

TTL Transistor-Transistor Logic

 \mathbf{V}

V volts

VDC volts direct current

VIC VXI Interactive Control program, a part of the NI-VXI bus interface

software package. Used to program VXI devices and develop and

debug VXI application programs.

VICTEXT Text-based VXI Interactive Control program that is functionally

equivalent to VIC.

VME Versa Module Eurocard or IEEE 1014

VXIbus VMEbus Extensions for Instrumentation

VXIINIT A program in the NI-VXI bus interface software package that

initializes the board interrupts, shared RAM, VXI register

configurations, and bus configurations. This program must be run at least once after rebooting your machine to initialize the system.

VXIEDIT VXI Resource Editor program, a part of the NI-VXI bus interface

software package. Used to configure the system, edit the

manufacturer name and ID numbers, edit the model names of VXI and non-VXI devices in the system, edit the system interrupt configuration information, and display the system configuration

information generated by the Resource Manager.

VXITEDIT Text-based VXI Resource Editor program that is functionally

equivalent to VXIEDIT.

 \mathbf{W}

W watts

Word Serial Protocol The simplest required communication protocol supported by Message-Based devices in the VXIbus system. It utilizes the A16 communication registers to transfer data by using a simple polling handshake method.